JAWAD AZIZ KHAN

+1-403-926-9171 | jawadazizkhan.jak@gmail.com | jakfromspace.me | Surrey, BC V3S 3Y9

A skilled, respectful, and proactive Software Engineer with both theoretical and practical knowledge of mobile and full-stack application development. I'm passionate about problem-solving and enhancing user experiences, and I strive to create solutions that benefit people and the environment. With over 4 years of experience in Flutter, Node and Python, I have a proven track record of designing, building and deploying secure, reliable, multi-platform systems.

SKILLS

- Languages: Java, Python, Javascript, Dart, C++, C#, Kotlin, Swift, Ruby, R, PHP, Bash, SQL, HTML, CSS
- Mobile: Flutter, Firebase, FCM, APN, Xcode, React Native, Gson, Hive, Glide, ARCore, Provider, Sentry
- Full-stack Web: Node.js, Express, Flask, Django, React, Bootstrap, JQuery, GCP, AWS, WebRTC, Bcrypt, Handlebars
- Integration & ML: Git, MySQL, MongoDB, MQTT, IoT, NGINX, Latex, Agile, Trello, REST API, SOAP, CI/CD, Postman, Confluence, Jira, HL7, AI, ChatGPT, OpenCV, NLP, Tensorflow, Pytorch, Pandas, Unity, Vuforia
- Platforms: Windows, MacOS, Android, iOS, Linux, Raspberry Pi, Arduino
- Data collection, analysis, and reporting with JS, Python, and Excel
- Well-versed in task management under Scrum, Agile, and Gantt
- Understanding of multithreaded architectures and synchronization principles
- Excellent debugging skills and experience using tools to help debug
- Quick to grasp and adopt new technologies, integrating them into solutions
- Practical knowledge of AI, Machine Learning, API and DevOps
- Effective at communicating requirements, issues, and solutions with users/clients/customers
- Advanced level English verbal and written communication
- Approachable and sociable with diverse ethnicities and cultures

EXPERIENCE

Software Development Intern, Cerence Inc. (Montreal, Canada)

- Contributed to internal swipe text input tool for IVI (in-vehicle infotainment) interface in Java for Lucid Motors.
- Tweaked and debugged prediction hot zones to improve swipe input accuracy for varying dashboard screen sizes.
- Documented Linux layer build for an IVI system for VinFast, reducing errors by 20% during deployment.
- Corresponded operations and updated with various project teams to gain insight on ASR for automotive.
- Automated manual language pack parsing tasks with Python, to improve ASR system design time.
- Collaborated with an international cross-functional team to integrate custom vehicle-specific Android configurations.
- Learned about continuous ASR input and conversation context retention for built-in IVI voice assistants.

Software Engineer, Stellar Vision (Remote - Sydney, Australia)

- Designed full-stack web services using Node, and HL7 enabling easier clerical workflows for healthcare workers.
- Developed a caretaker request system that leverages MQTTX to better visualize & optimize patient needs and requests.
- Engineered user-friendly secure video call app for mobile and Android TV-based devices for senior home clients.
- Implemented a notification feature using Flutter and Firebase Cloud Messaging to push real-time call alerts.
- Overhauled 90% of interactive survey analytics platform from legacy PHP to modern performant JavaScript.
- Built modularity for posting public surveys such that they can be embedded with HTML or a QR code.
- Created a granular permission administration system to manage features to be allowed for configurable user groups.
- Contributed to writing requirements and design documents for client meeting presentations.
- Integrated OAuth for patient document access portal, ensuring data privacy and hierarchy compliance.

Software Engineer, Challan.XYZ (Dhaka, Bangladesh)

- Built the ReactJS B2B procurement platform that streamlined data entry speed on product stock by 200%.
- Set up an automated Node.js API workflow to streamline product delivery and monitor performance metrics.
- Integrated live procurement updates from text messages using Twilio to keep the customer-side dashboard up-to-date.
- Communicated with clients to troubleshoot and debug the platform, upping user satisfaction by 70%.
- Developed a custom order scanning tool using Flutter for real-time procurement updates, and sales analytics.

2020 - 2022

2022

2019 - 2020

orkers

PROJECTS

CashIQ - iOS App, Manush Tech

- Engineered iOS app that promotes responsible financial habits with family allowance and chore management.
- Used Flutter, Firebase, FCM, OTP, and HiveDB for a secure and efficient UX, app available on iOS App Store.

SVSE - Internal Survey Engine, Stellar Vision

- Developed a survey distribution system with survey CRUD, user permissions and direct web embedding.
- Designed and implemented a modular editor interface that varies per user based on granular admin-granted permissions.

Golu Molu - Android Game, M360 Wellness

- Created a health-conscious Android game for a fitness and beauty company, available on the Google Play app store.
- Utilized Unity, C#, Blender, and Krita to code game logic and create art assets, following game development practices.

Kastles and Katapults - AR Multiplayer Physics Game

- Created an augmented reality physics-based block game with local multiplayer functionality for Android devices.
- Built mechanics, assets and code using Unity, C#, Blender, Krita, Vuforia, ARCore, and UNet.

WAConDA - Data Analysis on a 5-Year WhatsApp Conversation

- Exported, extracted, filtered, and parsed WhatsApp chat dataset spanning 5 years for analysis in Python.
- Utilized grouping and statistical algorithms to derive insights into the nature and patterns of the conversation.

EDUCATION

Master of Engineering, Electrical & Computer Engineering

The University of Calgary. Calgary AB, Canada

- Concentrated on Dependability & Reliability of Software, Data Mining & Machine Learning, Agent-based Automation, Cryptography & Number Theory, Engineering Ethics & Law, and Climate Adaptation in Software Engineering.
- Studied and evaluated NLP-based approaches to the generation and coverage of evolutional test cases.
- Worked on segmentation and deskewing pipeline for images of signboards in low visibility weather using UNet.

Bachelor of Science, Computer Science & Engineering

North South University. Dhaka, Bangladesh

- Received first-class degree, concentrated on Machine Learning, Computer Vision and Software Engineering Design.
- Did research on Pixelart Style Transfer using Generative Adversarial Network with PyTorch and Romanized Transcription from Bangla Speech Spectrograms with CRNNs and Librosa.
- Acted as Volunteer Instructor at ACM SIGAPP student chapter. Conducted game development workshops at alma mater. Covered 2D/3D graphics, game logic programming, and deployment; empowering participants to create and play their fully functional games within three sessions.

2015 - 2019

2021 - 2023