Mahesh Kumar

Portfolio: krmahi.github.io/portfolio-bento-ui

LinkedIn: linkedin.com/in/mahikr

Online Presence: GitHub Figma Unstop: (Hackathons)

SUMMARY

Aspiring Software Developer with strong foundation in full-stack development, cloud computing, and real-time problem solving. Interned at AWS (Cloud Data) and Trusted Wearables (Minimal resource UIs), Proven performer in nationallevel tech competitions including Flipkart GRiD 5.0, HackOn with Amazon, Tata Imagination Challenge and Xiaomi Ode2Code 3.0 (Top 20 Finalist)

WORK HISTORY

Trusted Wearables - Software Developer Intern

Delhi Ncr, India

Feb 2024 - Apr 2024

- · Developed smartwatch and mobile apps using Kotlin, Swift, and React Native, improving device compatibility across iOS and Android platforms
- Designed embedded UIs using LVGL on resource-constrained hardware, reducing frame drops & improving rendering efficiency by 25%
- Optimized UI rendering bottlenecks and animation load, improving load time efficiency under memory-constrained environments

AWS - Cloud Architecture Intern

Remote

Sep 2023 - Nov 2023

- Automated AWS, EC2, s3 resource management & scripting using CLI (Linuxshell) and lifecycle policies, reducing monthly cloud storage cost by 18%
- Visualized large datasets using BigQuery & Looker, automating reporting pipelines using SQL queries & reducing manual analysis time by 40%
- Executed Automated integration and regression tests for cloud-deployed applications, identifying configuration-level issues

PROJECTS

AI Drawing Calculator and Problem Solver | Repo, Live

- Developed a React-based canvas app to recognize hand-drawn math problems via LLM-powered API integration with base64-encoded snapshots
- Developed a canvas-based UI with swatches and live rendering, improving task completion time by 35% over traditional form input methods
- Added undo/redo functionality and pressure-sensitive, increasing drawing precision and reducing user correction time

Skills: React.js, Python, TypeScript, API, TailwindCSS, MathJax, Axios, Uvicorn

Autonomous Vehicle Navigation System (SenseDrive) | Repo

- Built and tested simulation frameworks for lidar, camera, INS, Sensor Fusion integrating C++ modules in Unreal Engine to replicate real-time sensor inputs and signal processing patterns
- Developed traffic interaction logic using **Simulink**, **Stateflow**, Decision systems & verifying time sensitive transitions under urban drive test scenarios
- Contributed to research-grade simulation environment replicating realistic autonomous driving patterns for academic and R&D applications Skills: Simulink, Stateflow, Unreal Engine, MATLAB, C++, Robotics

SecondLife - Cross-Platform Marketplace App | Repo

- Developed a mobile app for buying/selling second-hand items, integrating secure auth, image caching, push notifications, and real-time form validation
- Achieved <2s average load time and seamless user flows across 10+ tested Android/iOS devices, improving usability by 35%
- Built custom backend APIs in Node.js for item listing, JWT authentication, and secure user data handling

Skills: React Native, Expo, Node.js, JWT, SecureStorage, AsyncCache

9 Indore, India

7007204749

mahesh.kr.2277@gmail.com

SKILLS

Languages & Tools:

Python, C++, JavaScript, TypeScript, MATLAB, GitHub, version control, CI/CD, Postman, Figma, Firebase CLI, Squareline Studio, Bash

- Frameworks, Platforms & Libraries: React.js, React Native, Node.js, Expo, Docker, Express.js, Redux, LVGL, AWS, FastAPI, Google Cloud, Looker, REST APIs, JWT Auth, PyTorch TailwindCSS, Debugging, SDLC, Linux, GenAl
- AI, Data & System Technologies: Machine Learning, NLP, CNN, MongoDB, MySQL, OpenCV, UI/UX, Canvas API, State Management (Redux/hooks/Props), LLMs
- Soft Skills:

Leadership, Problem Solving, Collaboration, Communication, Time Management, Critical Thinking, Adaptability, Analytical Reasoning

EDUCATION

Bachelor's Computer science & engineering

G.L. Bajaj Institute of Technology and Management, Delhi NCR Nov 2020 - Jul 2024 | CGPA: 8.23 / 10

Intermediate & High School - Science (PCM)

Army Public School, India

Apr 2019 - Mar 2020 XII | Grade: 89% Apr 2017 - Mar 2018 X | Grade: 86.83%

CERTIFICATIONS

- Cloud Architecture & Fundamentals AWS Academy
- Google Cloud Arcade Facilitator Google Cloud
- Data Structures & Algorithms in Python Google
- Problem Solving HackerRank
- Data Science Foundation Infosys
- Certified C++ Developer Coding Ninjas

HACKATHONS

- Top 20 Finalist, Xiaomi Ode2Code 3.0
- Advanced to Level 2, Flipkart GRiD 5.0 (Software Dev Track)
- Participated in HackOn with Amazon, TVS Credit E.P.I.C 5.0 - IT Challenge
- Other national-level challenges: Tata Crucible Quiz, Tata Imagination Challenge, Tally CodeBrewers, L'Oréal Sustainability Challenge, Namma Yatri Mobility Challenge