Meghasrivardhan Pulakhandam

970-694-0036 | Email | LinkedIn | Github | Portfolio

TypeScript, Node.js | React, NextJS | Docker, AWS | M.S. Computer Science

EDUCATION

Masters in Computer Science – University of Colorado Boulder - CGPA: 4/4

Bachelors in Computer Science – SRM University - CGPA: 3.985/4

Aug 2024 – May 2026 Aug 2020 – May 2024

EXPERIENCE

Infosys - (SRM) IOS Design Development Intern - Chennai, India

Apr 2023 - Jun 2023

- Directed the development of Parking-Stance prototype using IoT sensors and real-time analytics, implementing automated parking management solutions that can reduce average parking space allocation time by 40% and increased facility utilization by 25%
- Orchestrated the creation of a sensor-based system to track vehicle start and exit times, automatically calculating parking charges that improved the efficiency and user experience.

AnsrCoach Flutter App Developer Intern - Remote, India

Jan 2023 – Feb 2023

- Spearheaded the development of a cross-platform study application using Flutter, enhancing student engagement by 30% through interactive animations and optimizing real-time data updates with a NodeJS backend and MongoDB.
- Collaborated with educational stakeholders to ensure the app's features met academic needs, resulting in a 30% increase in user satisfaction while designing a scalable, user-friendly solution to enhance the learning experience.

RoboLab (SRM Club) Machine Learning Engineer - Chennai, India

May 2022 - Jul 2022

- Developed a Machine Learning model using Arduino software for Tetrix, improving object detection accuracy by 10% and enhancing overall project capabilities through system optimization that boosted project efficiency by 15%.
- Engineered a server-client model using Auto-auto software, enhancing the car's image processing capabilities by 25% and achieving a 20% increase in real-time image analysis accuracy through extensive testing.

AjnaAl - (SRM) Deep Learning Developer Intern - Remote, India

Mar 2022 – Apr 2022

- Led a team of 7 in developing an Al-based fire detection model using Deep Learning algorithms on the Jetson Nano Developer Kit, increasing detection accuracy by 30% and improving overall system performance by 25%.
- Directed model optimization through rigorous testing, resulting in a 40% increase in detection speed and reliability. Authored technical documentation and collaborated with stakeholders to prioritize key enhancements, streamlining workflows

TECHNICAL SKILLS

Languages: C/C++, Dart, Go, HTML, Java, JavaScript, NoSQL, Python, SQL, TypeScript

Tools & Libraries: AWS RDS, AWS S3, Docker, EC2, Git/GitHub, Google Cloud, Kafka, Kubernetes, NPM, Redis, Shell/Bash Ubuntu, Snowflake, TensorFlow, Tableau, PowerBI, Postman, Vite

Frameworks: CSS, Express, Flutter, ReactJS, Redux, NodeJS, GraphQL, Next.js, Bootstrap, jQuery, React Native, Tailwind CSS, SCSS, ShadCN/UI, GSAP

Databases: Firebase, MySQL, Oracle SQL, PostgreSQL, MongoDB, Neo4j, SQLite

Testing & Deployment: Jest, Cypress, GitHub Actions, GitLab CI/CD

UI/UX & Design: Figma, Fresco, Lottie, Illustrator, Photoshop, Procreate, Rive

Productivity & Documentation: Jira, Notion, Obsidian

PROJECTS

CodeSketch | React, Node.js, Express, WebSockets, JavaScript, Collaborative Environment, Git/GitHub, Jest

- Designed and developed a high-performance, real-time collaborative code editor and drawing board using WebSockets and event-driven architecture, improving synchronization efficiency by 30% and boosting team productivity by 40%.
- Implemented JWT authentication, role-based access control (RBAC), and optimized server-side event handling to enhance security, reduce API response time by 25%, and ensure horizontal scalability for high concurrent users.

Nostalgia Manager | React, TypeScript, SCSS, Chrome Storage API, Git/GitHub, Fresco, Cypress

- Engineered a browser extension for advanced clipboard management, overcoming macOS limitations by enabling persistent text storage and retrieval, boosting workflow efficiency.
- Integrated a responsive, user-friendly UI with state management and Chrome Storage API, ensuring seamless note organization, quick access to saved content, and data persistence for enhanced user experience.

Voting System For Local Communities | MongoDb, Express, React, Node.js, AWS, Redis, Full-stack, Agile, Jest, Postman

• Engineered a secure, scalable, and high-availability digital voting platform using the MERN stack, integrating AWS S3, Redis caching, and microservices architecture to optimize data storage, real-time processing, and fault tolerance, ensuring 99.9% uptime and seamless user participation.