

MONISHA JEGADEESAN

Software Engineer

monishaj.65@gmail.com | +91 9035212894 | monisha-jega.github.io | <https://github.com/monisha-jega> | <https://www.linkedin.com/in/monisha-jegadeesan>

PROFESSIONAL SUMMARY

Results-driven Software Engineer with a strong background in developing intelligent features for web applications. Proficient in modern technologies including TypeScript, React, Node.js, and cloud-based solutions. Proven ability to lead cross-functional teams and mentor junior engineers to achieve project goals. Committed to delivering high-quality software solutions that enhance user experience and drive business success.

CORE SKILLS

TypeScript, React, Node.js, REST API, SQL, MongoDB, PostgreSQL, Docker, Testing, Agile, Problem Solving, Cloud, Microservices, CI/CD, Debugging, Cross-team Collaboration, Technical Design, Mentorship, Software Reliability, Technical Debt Resolution, Git, Emscripten, Web Assembly, Stanford CoreNLP, Android Studio, Unity, ARCore

PROFESSIONAL EXPERIENCE

Software Engineer, Level IV | Google LLC | New York | Dec 2022 - Present

- Developing and enhancing features for Google Keep, a notetaking editor in Google Workspace, improving user engagement and productivity.

Software Engineer, Level IV | Google India Pvt Ltd | Bangalore | Aug 2020 - Nov 2022

- Engineered intelligent features for Google Workspace Editors, leveraging client-side software expertise and natural language processing to enhance user experience.
- Utilized advanced frontend technologies such as Web Assembly and Emscripten to implement features like spellcheck in encrypted documents for five languages.
- Designed technical solutions for end-to-end problems, fostering collaboration across teams to uphold software reliability and documentation standards.
- Mentored junior engineers in programming and software design, ensuring timely delivery of high-quality products.

Software Engineering Intern | Google India Pvt Ltd | Bangalore | May 2019 - July 2019

- Contributed to the development of a user interface for Google Docs' text auto-correction feature, enhancing user feedback mechanisms.

Research Intern | Big Data Experience Labs, Adobe Research | Bangalore | May 2018 - July 2018

- Developed a mobile application for Text to Scene Conversion in Augmented Reality, utilizing innovative research techniques for 3D object prediction.

PROJECTS

Graph Neural Networks for Extreme Summarization

Formulated graph-based deep neural models for the Extreme Summarization task, achieving superior performance over traditional models.

Risk-Sensitivity in Multi-Armed Bandits

Surveyed and implemented risk-sensitive methods for stochastic bandit problems, enhancing algorithm performance.

EDUCATION

Dual Degree (B.Tech + M.Tech) in Computer Science and Engineering | Indian Institute of Technology Madras | Chennai, India | 2015-2020

XII - Karnataka Board | KLE Society's Independent PU College | Bangalore | 2015

X - ICSE | B P Indian Public School | Bangalore | 2013

KEY ACHIEVEMENTS

- First runner-up in the AWS Deep Learning Hackathon during Shaastra 2018, IIT Madras.

- State Rank 17 in Karnataka Common Entrance Test for Engineering, 2015.