NAVANEETHA KRISHNAN S

Full Stack Developer
navaneetha2006krishnan@gmail.com | +919080619540 | Landakottai,Dindigul
Linkedin | GitHub | Portfolio

A Computer Engineering student with entry-level experience in software development. Eager and adept at collaborating with diverse teams to develop creative technical solutions for complex software engineering problems to create impactful software experiences.

SKILLS:

Frontend: React.js, Next.js, Tailwind, Zustand, Redux, MUI, Hero UI

Backend: Node.js, Express.js, Flask, Sequelize, Prisma NextAuth, PostgreSQL, MySQL

Gen AI: Google Gemini API, Next AI SDK

Testing & DevOps: Jest, Cypress, Git, GitHub, Docker

Programming: C, C++, Python, TypeScript, JavaScript, Java

Soft Skills: Problem-Solving, Adaptability, Learning Agility, Communication

INTERNSHIP EXPERIENCE:

Crayond Digital Pvt. Ltd | Full Stack Developer Intern

Chennai | Sep 2024- Feb 2025

- Contributed to live projects, delivering responsive, pixel-perfect layouts integrated with the backend.
- Collaborated with a 20+-member team in an Agile SCRUM environment, participating in stand-ups, sprint showcases, and retrospectives.
- Gained hands-on experience with Next.js, Zustand, Redux, and Sequelize, focusing on clean, scalable code for efficient project delivery.

Revino Solutions| **Software Engineer Intern**

Delhi | Jun 2025- Jul2025

- Developed an RCS automation platform for brand messaging using Google RCS API
- Implemented server-side architecture with Prisma ORM for robust and scalable backend services.
- Focused on clean, modular code and real-time communication workflows.

PROJECTS:

Blogix- AI-Powered Blogging Platform:

Demo | Project REPO

- Developed a scalable blogging platform with an AI-powered text editor, boosting writing efficiency by 40%. Enhanced user experience with PostgreSQL vector search for personalized recommendations and integrated Google Sign-In for seamless authentication.
- Tech Stack: Next.js, PostgreSQL(vector Db), Tailwind CSS, TypeScript, Jest, Cypress, Docker

Event Manager- College Event Booking System:

FrontEnd REPO | Backend REPO

- Developed an event management app to replace Google Forms, boosting student participation by 30%. Implemented a role-based system, detailed event info, pricing, and a 30-minute mailer for event notifications.
- Tech Stack: React, Vite, Mui, Css, Node js, Google Oauth, Express, Nodemailer, Mysql, Figma.

Gen AI Summarizer Extension:

Demo | Project REPO

- Developed a browser extension for real-time webpage summarization, enhancing readability and comprehension. Integrated Google Gemini API to generate concise summaries, doubling the speed of understanding content.
- Tech Stack: React+Vite, Gemini API, JavaScript

Movie Recommendation System:

Demo | Frontend REPO | Backend REPO

- Designed and developed a machine learning-powered movie recommendation system that delivers personalized suggestions based on user search history and inputs. Implemented content-based filtering to enhance recommendation accuracy.
- Tech Stack: React, Vite, Flask, Sklearn, NLTk, Pandas, Numpy, Excel.

AWARDS AND ACHIEVEMENTS:

Reliance Foundation Scholar: Awarded by Reliance for meritorious students across India. **Extension Publisher:** Successfully published a browser extension on Microsoft Edge Store.

EDUCATION:

Bachelor of Engineering(B.E) - Computer Science And Engineering, 2nd year

Bannari Amman Institute of Technology, Erode

August 2023 - Present