SATHI DATTA VIGNESH REDDY

Vinaya Nagar, Street No.4, Peerzadiguda, 500039, Hyderabad, Telangana

<u>Mattavignesh001@gmail.com</u> | +91-8008998312

PROFILE

Full-stack developer skilled in Java, Spring Boot, React.js, and MySQL with hands-on experience in building scalable web apps. Strong foundation in DSA, System Design, and cloud tools with proven projects and hackathon achievements. Seeking opportunities as a Java Fullstack Developer.

EDUCATION

Bachelor of Technology (Computer Science & Engineering)
Mahendra College of Engineering, Salem, Tamil Nadu

November 2022 - May 2026 CGPA: **8.4** / 10

PROJECTS

Smart Resume & Portfolio Builder | React.js, Spring Boot, MongoDB, AI | [GitHub] [Live] March 2025 - Present

- Al-powered platform for generating resumes and portfolios.
- Built React frontend and Spring Boot + MongoDB backend with authentication and file storage.
- Integrated AI for smart form filling and template suggestions.

Full Stack Movie App | React, Spring Boot, MySQL | [GitHub] [Live]

Feb 2025 - Mar 2025

- Feature-rich movie platform with TMDB API integration.
- Developed backend with Spring Boot + MySQL and JWT-based sessions.
- Designed responsive React frontend.

Al Virtual Health Assistant | React.js, Spring Boot, REST APIs, NLP | [GitHub] [Live]

Dec 2024 - Jan 2025

- Winner Smart India Hackathon 2024.
- Chatbot handling 100+ health queries using NLP and medical APIs.
- Scalable backend with Spring Boot REST APIs and secure frontend with React.

SKILLS

Languages: Java, JavaScript (ES6+), Python, SQL, HTML5, CSS3

Frontend: ReactJS, Redux, Tailwind CSS, Context API

Backend: Spring Boot, Node.js, REST APIs

Databases: MySQL, MongoDB

Cloud & Tools: Git, Docker & Jenkins (basics), AWS (EC2, S3)

Core CS: Data Structures & Algorithms (Java), System Design fundamentals

ACHIEVEMENTS

- 2nd Place Web Wizards @ TECHFEST'24 (out of 80 participants)
- 2nd Place Coding Competition @ CATCH'25 (out of 230 competitors)
- • Team Leader & Winner Smart India Hackathon 2024 (AI-powered Virtual Health Assistant)