

Naveen Sakthi

naveendgp@gmail.com | +91 8248503475

EDUCATION

BTECH IN AI & MACHINE LEARNING

KONGU ENGINEERING COLLEGE

Grad. 2026 | CGPA: 7.98 / 10

HSC

SHRISHTI VIDYASHRAM

Grad. 2020 | Per: 75

SSLC

BRIGHT MINDS VIDYODAYA

Grad. 2019 | Per: 75

AREAS OF INTEREST

Full Stack Developer
DevOps

SKILLS

TECHNICAL

Languages

Java • JavaScript

Html • CSS • SQL

Frameworks & Tools

React • Redux • NodeJS • Express

Mongodb • Git • Firebase • AWS • Figma

DevOps

Terraform • Docker • CI/CD

ACHEIVEMENTS

2020 Technothon Runner Up

2021 Robotics Expert Runner Up

LINKS

Github:// Naveendgp

LinkedIn:// Naveensakthi

Leetcode:// Naveendgp

LEADERSHIPS

Executive Member - Self Development Club

Technical Head - Cultural Club

PAPER PRESENTED

GENERATIVE AI | PSG, COIMBATORE

Delivered a comprehensive presentation on the principles, applications, and future trends of Generative AI

EXPERIENCE

FABROMEN | FULL STACK DEVELOPER

Nov 2023 - May 2024 | Intern

- Collaboratively developed an eCommerce website using React for the frontend and Node.js for the backend, deployed on AWS

CENTILLION LABS | PRODUCT DEVELOPER

Dec 2023 - Feb 2024 | Intern

- Collaboratively developed Aristotle AI private chat bot in a team using React, Vertex AI and Bedrock.
- Deployed the chatbot on an AWS EC2 Instance, ensuring efficiency

ECOMMERCE WEBSITE | PRODUCT DEVELOPER

May 2024 - Jul 2024

- Collaboratively developed a Ecommerce website in a team using React, Java
- Deployed on the website on AWS EC2 instance, ensuring efficiency and scalability

PROJECTS

MOVIE STREAMING PLATFORM | MERN STACK

- Developed a movie streaming platform using the MERN stack (MongoDB, Express.js, React, Node.js).
- Implemented user authentication, video streaming, and payment integration.

ECOMMERCE WEBSITE | REACT & SPRINGBOOT

- Collaboratively developed an eCommerce website using React for the frontend and Spring Boot for the backend.
- Implemented features such as user authentication, product catalog, shopping cart, and order processing.

BUS TRACKING SYSTEM | MERN STACK & REDUX

- Created a bus tracking system using the MERN stack (MongoDB, Express.js, React, Node.js) with Redux for state management.
- Implemented real-time tracking, route management, and notifications for users.

SAP POINTS CALCULATOR | MERN STACK

- Developed a SAP Calculator to calculate students sap points using React and Node.js.
- Additionally created a Admin panel for Staff to efficiently handle student details and their sap points

WORKSHOP

DOCKER CONTAINERIZATION | CIT, COIMBATORE

Attended a comprehensive workshop focused on Docker, gaining hands-on experience with containerization.