

NAVEENA S Full Stack Developer

✉ naveenashan03@gmail.com ☎ +91 9524686869 📍 Pallipalayam

🌐 linkedin.com/in/naveeshan03

PROFILE

Enthusiastic and hardworking full-stack developer with a strong interest in building useful and responsive web applications. Quick learner with good problem-solving skills and a passion for learning new things.

SKILLS

- Programming languages: Python, JavaScript
- Backend development: Flask, Django
- API development: RESTful services
- Database management: MySQL
- Frontend development: HTML, CSS, React
- Soft skills: Teamwork, adaptability, time management

PROFESSIONAL EXPERIENCE

Full Stack Python Development Intern, Uniq Technologies September 2024 – February 2025
Coimbatore

Developed dynamic web applications utilizing Python frameworks (Django, Flask) for backend and React.js for frontend. Managed MySQL databases to ensure data integrity and optimize performance. Designed and implemented RESTful APIs, enhancing communication between frontend and backend components.

Software Development Intern, Dotsito Technologies March 2024 – April 2024 | Kangeyam
Technologies: SDLC, ServiceNow, IT Service Management (ITSM) Gained hands-on experience in the Software Development Life Cycle (SDLC) from requirement analysis to deployment. And ITSM workflows.

EDUCATION

B.E.Computer Science And Engineering 2020 – 2024 | Chennimalai
M.P.Nachimuthu M.Jaganathan Engineering College | CGPA: 8.13

HSC 2020 | Tiruchengode
Ssri Valliappa Vidhyalayam Matric Higher Secondary School | 72.8%

SSLC 2019 | Pallipalayam
Krishnaveni Government Girls Higher Secondary School | 79%

PROJECTS

AI-powered resume screening system

Tech Stack: Django, MySQL, REST API, HTML, CSS Built a web tool for HRs to upload and screen resumes automatically. Parsed resumes and filtered candidates based on job requirements. Admin panel to manage jobs and view results.

Secure investment research and risk analysis platform

Tech Stack: Django, React, MySQL, REST API, Pandas, WebSockets built a platform for financial advisors to analyze investments, assess portfolio risk, and communicate securely. Integrated financial data APIs and implemented risk analysis. Enabled encrypted messaging and data visualization for behavioral insights.

Online Food Ordering App

Tech Stack: Django, MySQL, HTML, CSS Built a basic food ordering web application with a responsive front-end interface. Created backend APIs to handle product management and order submissions. Integrated MySQL for storing user and order data, with form validation on the front end.