

NANDHINI G

Full Stack Developer | Graduate + MERN Stack Certification (IITM Pravartak GUVI) | Open to Opportunities
nandhinigurumoorthy2003@gmail.com | +91 93609 88342 | Tamil Nadu, India

WORK EXPERIENCE

StringServe Technology

Trainee Software Engineer

August 2024 – February 2025

- Contributed to developing **eLearning solutions (C2C - Content 2 Classroom)**, focusing on enhancing user experience and content delivery.
- Worked with **HTML, CSS, and JavaScript** to build and maintain interactive web interfaces.

EDUCATION

SASTRA Deemed University, Tanjore

B.Tech in Bioinformatics – CGPA: 7.7

2020 – 2024

PROJECTS

Online Restaurant Booking System | MERN Stack

- Built a web app to **reserve tables, view restaurant details, manage bookings, and perform CRUD operations on reviews and bookings.**

GitHub: https://github.com/nandhinigurumoorthy/Restaurant_Reservation_frontend.git

Beauty Parlour Services | MERN Stack

- Developed a full-stack platform to **browse beauty services, add to cart, book or cancel appointments with detailed service descriptions** in a clean, responsive interface.

GitHub: <https://github.com/nandhinigurumoorthy/Beauty-Services-MERN-Client.git>

Blog Platform | MERN Stack

- Created a platform to **write, manage, and explore blogs with full CRUD functionality, image uploads, and a responsive UI.**

GitHub: <https://github.com/nandhinigurumoorthy/MERN-Blog-Client.git>

Secure Password Reset System | Node.js, Express.js, MongoDB

- Designed a secure **password reset feature with email verification, token-based authentication, and encrypted password storage.**

GitHub: <https://github.com/nandhinigurumoorthy/Password-reset-flow-client.git>

CERTIFICATIONS

IIT-M Pravartak certified Full Stack Development Course with AI Tools – GUVI

- Completed a comprehensive full stack development program covering the **MERN stack** and modern web development practices.

Python for Data Science – NPTEL

- Gained foundational knowledge of **Python programming** for data analysis, visualization, and scientific computing.

INTERNSHIP

Apex Biotechnology and Research Institute, Chennai — Bioinformatics Internship

SKILLS

- Frontend Development:** HTML, CSS, Tailwind CSS, DOM, JavaScript, React.js, React Router, Responsive UI Design
- Backend Development:** Node.js, Express.js
- Database Management:** MongoDB, Mongoose
- Version Control:** Git, GitHub
- API Development:** RESTful APIs, Postman API
- Authentication & Security:** Handling JWT (JSON Web Token) for user authentication
- Deployment & Hosting:** Netlify, Render; Proficient with Chrome DevTools for debugging
- Tools & Platforms:** VS Code, Google Colab; Experienced in eLearning content development (C2C)