



Vaidyanathan V

FULL STACK DEVELOPER

CONTACT

- +91 8122069195
- vaidyanathan2003@gmail.com
- Puducherry, India
- <https://www.linkedin.com/in/vaidyanathan-v-a80a37248/>
- <https://vaidyanathan.vercel.app>

TECHNICAL SKILLS

- Languages:** C++, Java, Python, HTML5, Tailwind CSS
- Frameworks:** React JS, Node JS
- Databases:** DBMS, MongoDB
- Tools:** VS Code, MySQL, MongoDB Atlas, OJS

SOFT SKILLS

- Time Management
- Team Leadership
- Problem Solving
- Adaptability

LANGUAGES

- Tamil (Fluent)
- English (Professional)
- Hindi (Basics)

SUMMARY

Self-driven Full Stack Developer with hands-on experience in delivering production-ready web applications using React.js, Node.js, MongoDB, and PHP/MySQL. Proven ability in building end-to-end business and academic platforms, handling server deployments, and optimizing user experience. Quick learner passionate about scalable software solutions and modern web development practices.

EDUCATION

■ B.TECH - COMPUTER SCIENCE AND ENGINEERING	2020 - 2024
Sri Manakula Vinayagar Engineering College	81.3 %
■ HIGHER SECONDARY	2019 - 2020
Amalorpavam Higher Secondary School	75.5 %
■ HIGH SCHOOL	2017 - 2018
Amalorpavam Higher Secondary School	85.2 %

WORK EXPERIENCE

Full Stack Developer - Melange Technologies, Puducherry (Feb 2025 -Present)

- Spearheaded development of a journal publication platform using Open Journal Systems (OJS), implementing custom domain/subdomain setups and automated email systems.
- Designed and developed a multi-page conference registration portal with secure backend using PHP/MySQL and file upload capabilities.
- Created and maintained a responsive business website with interactive animations, dynamic career listings, and SEO optimization.
- Managed live deployments and server maintenance using GoDaddy, Bigrock, and Render.

PROJECTS

Meddy Plus (IEEE Mini Contest)

- The website connects doctors, patients, and ambulance services, allowing for appointment scheduling and medical history management.
- Patients can choose doctors, book appointments, while doctors can accept appointments, view patient information, and upload prescriptions.
- Technologies used:** HTML5, CSS & React JS Framework and Mongo DB.

ACHIEVEMENTS

- 3rd Prize - National Level Project Contest, SMVEC
- 2nd Prize - IEEE Mini Project Contest, SMVEC
- Shortlisted in Pre-Finals - UNISYS Innovation Program

COURSE CERTIFICATION

- NPTEL - Programming In Java & DataBase Management Systems
- Microsoft Certified - Azure Fundamentals
- Talent Next by Wipro - Java Full Stack