

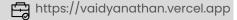
CONTACT

+91 8122069195

vaidyanathan2003@gmail.com

Puducherry, India

in https://www.linkedin.com/in/vaidyanathan-v-a80a37248/



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)

Vaidyanathan V

FULL STACK DEVELOPER

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

	Sri Manakula Vinayagar Engineering College	2020 - 2024 81.3 %
-	HIGHER SECONDARY Amalorpavam Higher Secondary School	2019 - 2020 75.5 %
	HIGH SCHOOL Amalorpavam Higher Secondary School	2017 - 2018 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