



S DEEPAKRAJ

FULLSTACK DEVELOPER

📞 8778611376

✉️ rajd3909@gmail.com

📍 NAMAKKAL

🔗 <https://deepakraj2003.github.io/deepakraj-profile/>

🌐 [linkedin.com/deepakraj-s](https://www.linkedin.com/in/deepakraj-s)

🐙 github.com/Deepakraj2003

📄 PROFILE

As a skilled **fullstack web developer** with a comprehensive portfolio of certifications from leading online platforms and a passion for self-learning, I possess a unique blend of strong creative instincts and exceptional problem-solving abilities. A collaborative team player with a keen eye for detail, I am dedicated to delivering genuine and innovative solutions. Eager to embrace new challenges and continuously expand my expertise, I am committed to providing outstanding service in the field of web development.

🎓 EDUCATION

B.TECH-INFORMATION TECHNOLOGY,
St. JOSEPH'S COLLEGE OF ENGINEERING,CHENNAI
CGPA:- **9.13/10**

2021 - present

HIGHER SECONDARY,
GREEN PARK MATRIC HIGHER SECONDARY SCHOOL,NAMAKKAL
Percentage:- **94.6%**

2019 - 2021

🏢 PROFESSIONAL EXPERIENCE

Web Developer from Students, St.Joseph's College of Engineering - IT Department

present

- Designing Static web page (4 months).
- Converting the page Dynamic (On Progress)

(6 months)

Website Developer || Wordpress Specialist, Rook Ecom Private Limited - Intern

2023

- Completed 3 months internship at Rook Ecom Private limited and worked on live projects to develop website for clients.

(3 months)

🧠 SKILLS

Frontend Development

HTML

CSS

Java Script

React (Beginner)

VueJS (Beginner)

Backend & Database

Python

MySQL,MongoDB

Firebase Cloud Firestore

Node JS

Express JS

Others

WordPress

Git

Content Writing

📄 CERTIFICATES

HTML, CSS, and Javascript for Web Developers (Offered by Johns Hopkins University at Coursera)

React Basics-2023 (offered by Meta at Coursera) • **Business English Certificate (BEC)-2023** (Preliminary.)

🏆 ACHIEVEMENTS

Smart India Hackathon 2022 (SIH_2022) - Finalist

Shortlisted as one of the finalist for Smart India Hackathon under project for National Digital Education Architecture (NDEAR), Department of School Education & Literacy (DoSEL).

Intra College Coding Competition, Won many events and coding contexts within the department and college.

Completed PRAVEEN UTTARARDH in Hindi

Successfully completed Praveen Uttarardh Examination and award as a pandit in Hindi by Dakshina Bharat Hindi Prachar Sabha

PROJECTS

Pocket Resumes, Innovative project idea

- To develop a website in order to store the resumes of the candidates and retrieve the specific resumes when needed (On progress)

Staff Retirement Tracker, Innovation idea.

- A system will be developed to monitor and track the retirement of workers in an organisation, as well as to inform other valid employees in the business to apply for it. (on Development)

IT Department Website, St.Joseph's College of Engineering

- Created a Dynamic Website for a department of a college by rendering the necessary details Dynamically . (6 months)

Dynamic UI components using Vue.js

- Developed and implemented dynamic UI components in Vue.js as a key member of the **Cognizant** student project team, resulting in a streamlined user experience and increased user engagement by 40% over a 4-month period.

Calculator & Counter-Click-app

- As Course outcome ,developed a Calculator and counter click app using React (2 months)

Portfolio for a Blogger, Client Project

- Developed a blogging website for a blogger using Html,Css and javascript (3 months)