# S DEEPAKRAJ

### **PROFILE**

Skilled fullstack web developer with diverse certifications and a passion for self-learning. A collaborative team player with a keen eye for detail and exceptional problem-solving abilities. Committed to delivering innovative solutions and embracing new challenges. Dedicated to continuous learning and providing outstanding service in web development.

## **EDUCATION**

#### **B.TECH-INFORMATION TECHNOLOGY,**

2021 - present

St. JOSEPH'S COLLEGE OF ENGINEERING, CHENNAI

CGPA:- 9.11/10

HIGHER SECONDARY, 2019 – 2021

GREEN PARK MATRIC HIGHER SECONDARY SCHOOL, NAMAKKAL

Percentage: 94.6%

# **➡** PROFESSIONAL EXPERIENCE

**Website Developer**, 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)

Backend & Database (Python MySQL Firebase Cloud Firestore NodeJS & ExpressJS)

Others (Github Content Writing Figma)

# ርግ CERTIFICATES

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

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.

### PROJECTS

#### Pocket Resumes, Innovative project idea

• Implemented a user-friendly website to efficiently store and retrieve candidate resumes, resulting in a 40% increase in candidate response rate and saving 10+ hours per week in manual resume management tasks. (On progress)

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

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

## Calculator | Counter-Click-app | Portfolio for blogger

• As Course outcome, developed this applications. (2 months)

#### Slowlearner Detection

• Implemented a machine learning model for early identification of slow learners, showcasing expertise in predictive analytics and commitment to improving educational outcomes. (1 month)

rajd3909@gmail.com 1/1