

# SANTHOSH KUMAR

Full Stack Developer

9345708867   
santhoshkumar392002@gmail.com   
Rajapalayam, Virudhunagar-626117   
[portfolio](#)  [Linked In](#)   
[Git Hub](#) 

## SUMMARY

Motivated and detail-oriented Web Developer with a Bachelor's degree in Electronic and Communication Engineering. Possess a solid foundation in both front-end and back-end development technologies, complemented by hands-on experience from an internship as a Front-End Developer. Adept in creating interactive, user-friendly applications and passionate about using technology to solve real-world problems. Seeking an entry-level Web Developer position to leverage skills in HTML, CSS, JavaScript, and Python frameworks to contribute to innovative projects.

## EDUCATION

### Hindustan Institute Of Technology-CBE

Bachelor's Degree in Electronics and Communication  
Year : 2020 – 2024  
Cgp : 8.28

### P A C M HR SEC SCHOOL - RJPM +2 (HSC)

Computer Science  
Year : 2019 – 2020  
Percentage : 75% -> 450/600

### P A C M HR SEC SCHOOL - RJPM 10 (SSLC)

Year : 2017 – 2018  
Percentage : 72% -> 362/500

## SKILLS

- **FRONTEND**  
HTML, CSS, JAVASCRIPT, REACT.JS
- **BACKEND**  
PYTHON, DJANGO (FULLSTACK FRAMEWORK), FASTAPI (FRAMEWORK)
- **DATABASE**  
MYSQL
- **UI/UX DESIGN**  
FIGMA, ADOBE PHOTOSHOOP

## CERTIFICATIONS

- **In-Plant Training**  
-NoviTech on Topic “Web Development”.  
Developed responsive web applications using React.js, Created dynamic UI components with Bootstrap for enhanced user experience. Designed and optimized interactive dashboards and data visualization elements. Ensured cross-browser compatibility and mobile-first design principles.

## PROJECT EXPERIENCE

### Frontend Developer-Intern

#### Fabevy Software Company - 3 month

Driving School Site : Implemented an online payment system for driving school fees, ensuring secure and efficient transactions (Fee Management). Designed modules to assign trainees to instructors, monitor the number of students per trainee, and track progress (Instructor & Trainee Coordination). Developed an algorithm to monitor student Attendance, calculate one-day leaves, and manage overall leave records (Attendance & Leave Tracking). (User Authentication)

**Technology Used : React.js and Django framework**

### Django- Full Stack Project

#### Event Management System

Event Management System – Developed a full-stack event management application using Django for the both frontend and backend. Implemented features to add, edit, and delete events, along with managing event members. Integrated a SQLite database to store event details, including name, venue, dates, and status. Enabled seamless member assignment to events with dynamic updates. Utilized Django REST Framework (DRF) to create APIs for smooth data handling and React for an intuitive and responsive UI. Ensured efficient CRUD operations and an optimized user experience.

**Technology Used : Django Full Stack**

### React-Js

#### Movie Searching

Developed a Netflix-like movie web application for browsing and searching movies. Integrated TMDB API to display trending movies with ratings and detailed information. Used Appwrite for database management and content storage. Optimized performance with Vite and styled the UI using Tailwind CSS. Deployed the application on Netlify for seamless accessibility.

**Technology Used : React (Vite), Tailwind CSS, TMDB API, Appwrite, Netlify**