

SAJIN S

DJANGO FULLSTACK DEVELOPER WITH REACT

CONTACT

+91 9605404478
sajinsatheesan06@gmail.com
Trivandrum, Kerala
www.linkedin.com/in/sajinsatheesan/

EDUCATION

2015 - 2017
HIGHER-SECONDARY SCHOOL
Computer Science
2017 - 2019
GOVT ITI CHACAKI
Diploma in Wiring (Wireman)
2019 - 2022
KERALA UNIVERSITY
Bachelor of Science in Computer Science
(Former student)

SKILLS

- Python (Programming Language)
- MySQL
- HTML
- Cascading Style Sheet (CSS)
- JavaScript
- JQuery
- Bootstrap
- Django
- React
- Photoshop

CERTIFICATIONS

- Full Stack Developer Certificate
One Team Solutions, Trivandrum

REFERENCE

Vishnu P N
Mobile: 8590537827
SENIOR CONSULTANT: One Team
Solutions, Trivandrum

INTERNSHIP

Frontend Developer (July 2022 to Feb 2023)
Mashupstack, Trivandrum
Frontend Developer (Mar 2023 to Feb 2024)
Knowspace, Trivandrum
Full Stack Python Django with React (Mar 2024 to Aug 2024)
One Team Solutions, Trivandrum
Technical Skills:
LANGUAGES: Python (Tkinter, Pandas), JavaScript
FRAMEWORK: Django, Django REST Framework
DATABASES: MySQL
WEB TECHNOLOGIES: React.js, HTML5, CSS3, Bootstrap

WORK EXPERIENCE

MAR 2023 - FEB 2024

Knowspace
Frontend Web Developer

- Designed and developed responsive web interfaces using HTML, CSS, and JavaScript, ensuring compatibility across modern browsers and devices.

Technical Skills:

- Languages/Frameworks: HTML, CSS, JavaScript, Angular, Bootstrap
- Tools: Git, Visual Studio Code, Photoshop
- Other: Responsive Web Design, RESTful APIs, Cross-Browser Compatibility

PROJECTS

MINI PROJECT : Job Portal

Project Overview : The Job Portal Website is a dynamic platform developed using Django that connects job seekers with potential employers. This web application facilitates job hunting and recruitment by providing an intuitive and user-friendly interface for both job applicants and hiring managers.

Front-end and Back-end Technologies

- Front-end: HTML, CSS, Bootstrap (for responsive design)
- Back-end: Django (Python), MySQL (Database)

MAIN PROJECT : Video Calling Application for Meetings

Project Overview : The Video Calling Application is a real-time communication platform built using ZegoCloud, designed to facilitate seamless virtual meetings. Inspired by Zoom, this application provides a robust, scalable, and user-friendly environment for hosting online conferences, making it suitable for businesses, educational institutions, and personal use.

Front-end and Back-end Technologies

- Front-end: HTML, CSS, Bootstrap (for responsive design)
- Back-end: Django (Python), MySQL (Database)
- Real-Time SDK: ZegoCloud