

Aakash

Summary

Skilled and detail-oriented Web Developer with expertise in front-end and back-end technologies, Adept at problem-solving, optimizing performance, and integrating APIs to enhance functionality. Strong commitment to delivering clean, efficient code and collaborating effectively in team environments.

Skills

- PHP, Python, Django (Framework)
- AJAX, J-Query
- HTML, CSS, Bootstrap, Javascript
- REST API, MYSQL
- GIT HUB (Version Control)
- ALMA LINUX, C Panel (VPS Hosting)

Education

ST.PETER'S INSTITUE OF HIGHER EDUCATION AND RESEARCH

B TECH INFORMATION TECHNOLOGY
2016 - 2020

AVICHI HIGHER SECONDARY SCHOOL

12TH BIOLOGY GROUP
2016

ST JOSEPH MATRICULATION HIGHER SECONDARY SCHOOL

10TH State Board
2014

3/49A, Poonamallee,
Chennai, Tamil Nadu, Pin - 600056
+91 8939008355

Email - akashranga27@gmail.com
GitHub - <https://github.com/AakashRanga>

Work Experience

SIMATS | WEB DEVELOPER

August 2023 - Present

Experienced in developing dynamic web applications with expertise in backend development using PHP, Python, and Django, and frontend technologies like AJAX, jQuery, HTML, CSS, Bootstrap, and JavaScript. Skilled in creating RESTful APIs, managing MySQL databases, version control with GitHub, and deploying applications on VPS hosting with AlmaLinux and CPanel.

SURYA INFORMATICS | WEB DEVELOPER

November 2021 - August 2023

A successful software engineer with a combination of technical skills and soft skills, Ensures major projects follow established timeline, Communicates team needs to other departments. Maintaining client support interactions and providing the client with project details.

CTTI | SYSTEM SPECIALIST

September 2020 - November 2021

Developed and designed information systems for clients provided Technical support for Hardware and Software configuration and access point configuration, Configuring and troubleshooting cisco Switch and Router in Assemble and troubleshoot all kind of PC in the organization.

Awards Received

Most Outstanding Employee of the Year, Surya Informatics
February 2022

On Time Delivering Project, SIMATS
June 2024