

Pati Siva Satya Vinay 2100032284

B. Tech in Computer Science and Engineering KL University, Vaddeswaram

+91 - 93900818172100032284cseh@gmail.com iamvinayy100@gmail.com GitHub LinkedIn Portfolio

SUMMARY

I am a Btech student with a strong interest in web development, particularly skilled in frameworks such as React and Spring Boot. Excited about diving into cyber security, eager to apply these skills in practical projects. Ready to embark on my professional journey with a proactive and eager-to-learn attitude.

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	KL University	KL University	8.87 CGPA	2021-2025
Senior Secondary	Narayana Junior College	Board of Intermediate Education, Telangana	91.4%	2021
SSC	Bhashyam High School	Board of Secondary Education, Telangana	8.2 CGPA	2019

EXPERIENCE

• AICTE May 2022 - July 2023

Virtual Intern

- Cloud Computing

Storage Services

• AICTE Dec 2022 - Feb 2023 Virtual

Intern

- Networking Fundamentals

PROJECTS

• Hotelio- Hotel Management

Jun 2023 - Nov 2023

Github

Github

Implemented a Hotel booking application platform with robust functionalities.

- Featuring an user friendly booking process.

- Technologies and frameworks used: SpringBoot, MySQL, Bootstrap.

• Personal Portfolio Aug 2024

Github A react project which showcases all my projects and work.

- Technologies and frameworks used: React, Tailwind CSS

- The project is deployed on "Netlify".

• FlyAway- Travel Dec 2022 - May 2023

A Travel website designed using MERN stack

- Technologies and frameworks used: MongoDB, React, Express, Node.js

- The front end is deployed on "Netlify", while the back end is hosted on "Render".-

SKILLS

• Programming Languages: Java, JavaScript, C

- Tools and Frameworks: ReactJS, NodeJS, Spring-Boot, HTML, CSS, Tailwind CSS
- Databases: MySQL, MongoDB & Postgres
- Others: Git, GitHub, Communication Skills, Time Management, Adaptability, Quick Grasper & Team Player

CERTIFICATIONS

• AWS Certified Cloud Practitioner, Amazon

View

Red Hat Certified Enterprise Application Developer, Red Hat

View

RESEARCH-WORK

• Unveiling Malware Secrets Through Cutting-Edge Analysis,

Jun 2023 - Mar 2024

- Expertise in advanced malware analysis, employing cutting-edge techniques to fortify cyber defenses and safeguard organizational assets.