Vanraj Salotra

✓ salotravanraj@gmail.com

**** 7889739093

9 Jammu,Jammu and Kashmir,India

in LinkedIn

Github

▶ Portfolio

Education

2020 - 2024

B.Tech, Computer Sciences and Engineering

Srinagar,Jammu and

National Institute of Technology, Srinagar

Kashmir

• CGPA 7.936

2017 – 2019

Higher Secondary Education

Jammu,Jammu and

Oriental Academy Senior Secondary School

Kashmir • Class XII 81.2%

2013 – 2017 Jammu,Jammu and Kashmir

Secondary Education
St Peters High School
Class X 90.2%

Profile

Motivated college student, currently enrolled and seeking an opportunity to apply skills in information technology and other computer applications to meet challenging work assignments and support the management team. Excellent at communicating, writing and editing. Keen attention to detail and focused on meeting deadlines.

Professional Experience

2023/02 - 2023/03

Oasis Infobyte

Front End Web Developer Intern

 Performed various tasks and made some projects to mark my completion of the internship

2022/12 - 2023/02

Business Web solutions

Web Developer Intern

- Employed programming languages to design both front- and back-end assets.
- Gathered and evaluated technical requirements for each site to produce the best code.
- Redesigned sections of websites to create a user-friendly, visually appealing experience.
- Tech Used:- HTML, CSS, JavaScript, ReactJS, Python, Django, SQL

Skills

- Programming Languages:- C++, Python, Java, JavaScript,C
- Libraries/Frameworks:- ReactJS, Google Cloud Platform

Databases:- MongoDB, MySQL

- Languages:- English, Hindi
- Other Tools:- Adobe Creative Cloud

Projects

Car Rental Website (Front end)

Designed and developed the user interface for a car rental website, creating an engaging and user-friendly online platform. Ensured seamless user experience across various devices and screen sizes by implementing responsive design principles. The website adapted gracefully from desktop to tablet and mobile devices, enhancing accessibility and usability. Tech Stack used - HTML, CSS and JavaScript