Priyanshu Verma

7888893791

Bachelor of Technology in Computer Science and Engineering Punjabi University, Patiala

✓ vpriyanshu671@gmail.com github.com/vpriyanshu671 in in/priyanshu-verma-5b2558317/

EDUCATION

Punjabi University, Patiala

B. Tech CSE

CGPA: 8.2

•Guru Nanak Foundation Public School - Secondary Education

2020 Percentage: 73

2020-2024

•Guru Nanak Foundation Public School - Higher Education

2018

CBSE

Percentage: 73

SKILLS AND INTERESTS

Technologies:Flask, Django, Python, MySQL, MongoDB, PostgreSQL, AWS, Google Cloud, Docker, HTML, CSS, **JavaScript**

SOFT SKILLS

Communication: Orchestrated a seamless cross-departmental communication strategy, leading to a 20% increase in project delivery speed and a 15% reduction in misunderstandings, resulting in improved client satisfaction and retention rates.

Teamwork: Demonstrated the capacity to collaborate with others, contribute ideas, and work towards common goals.

EXPERIENCE

 Techsalo Infotech July 2024 - Present

Backend Developer

Gurugram

- Contributing to key projects and enhancing operational efficiency through innovative solutions.
- Optimizing deployment processes and application performance using Linux OS, Google Cloud, Docker, Flask,
- Leading the development of scalable backend systems, ensuring high availability and performance.
- Collaborating with cross-functional teams to deliver robust and efficient software solutions.

•Internship December 2023 - July 2024

Intern at Techsalo Infotech

Gurugram

- Completed an impactful internship, contributing to a 15% improvement in operational efficiency.
- Gained hands-on experience with Linux OS, Google Cloud, Docker, Flask, Python, and React.
- Led projects from CDC to Avartify 3D models, streamlining deployment workflows and boosting application efficiency by 40%.

PROJECTS

•SQLAssist

- Spearheaded a backend development initiative for the SqlAssist project at Techsalo Infotech, optimizing database queries and increasing system performance by 40% within a three-month timeframe.
- Orchestrated the implementation of a cutting-edge website project, facilitating user access to cloud services (Google, AWS, Azure) through Google Pay, resulting in a 50% increase in monthly transactions
- Constructed a comprehensive portfolio website using Flask, HTML, CSS, and JavaScript in April 2024; integrated responsive design elements that enhanced user engagement and resulted in a 40% increase in site traffic.
- The goal is to provide an interface that makes it 10x faster for users to access cloud services.

Portfolio

- Enhanced proficiency in HTML, CSS, and JavaScript through a project dedicated to overhauling a website; successfully deployed the site, demonstrating sophisticated expertise and comprehensive knowledge acquired throughout the
- Developed and executed a project aimed at refining HTML, CSS, and JavaScript competencies while also launching a fully functional website, demonstrating a comprehensive understanding of web development principles and techniques.

ACHIEVEMENTS

•DevCreate Hackathon 2022

- Won the first prize in the DevCreate Hackathon held in Jalandhar. Our team consisted of four individuals who attended this two-day event in Jalandhar.
- Secured 1st prize out of 70 teams in DevCreate Hackathon 2022 on Sep 3 and 4, 2022, organized by Google Developers Group Jalandhar.
- Designed an innovative project that utilized machine learning algorithms to enhance user experience.
- Implemented a real-time data analysis feature that impressed the judges and earned high praise.
- Collaborated effectively with team members to overcome technical challenges and meet tight deadlines.
- •Publication Published three articles on Medium under Techsalo Infotech. Profile: @priyanshu78718