VIKAS KUMAR

 $(+91)8954616397 \diamond Bijnor$, Uttar Pradesh

vikaskumar8958154004@gmail.com ♦ Linkedin ♦ Github

OBJECTIVE

Passionate Computer Science student with hands-on experience in scalable web development and DevOps. Completed internships and projects using Python, JavaScript, HTML/CSS, and Git. Skilled in DSA, OOP, and agile practices; currently upskilling through NPTEL courses in Cloud, IoT, and Edge ML.

EDUCATION

Bachelor of Engineering in $\mathbf{CSE},$ Chandigarh University, Punjab

Aug 2022 - June 2026

CGPA - 8.21

Class XII , LRS Academy Nagina Bijnor

July 2022

87.33 %

 ${f Class}\ {f X}$, SS Bajwa Modern Academy

July 2020

83.50 %

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, HTML5, CSS3.

Programming & Concepts: : Data Structures & Algorithms, Object-Oriented Programming (OOP)

Core Skills: : Software Development, Problem Solving, Debugging, Version Control.

Tools & Platforms: GitHub, MySQL, Visual Studio Code.

EXPERIENCE

Web Developer Intern Thinknext Technologies Private Limited

May 2024 - July 2024

- Created dynamic and responsive websites using HTML, CSS, and JavaScript.
- Ensured the websites were responsive across all devices. (Project link)

DevOps Engineer Intern Celebal Technologies Private Limited

May 2025 – July 2025

- Implemented real-time CI/CD pipelines using Azure DevOps and GitHub Actions for containerized applications.
- Automated deployment of .NET and React using Docker, ACR, and Azure VMs/App Services.(Project link)

PROJECTS

Netflix Clone Fully responsive Netflix clone built using React, HTML, CSS, JavaScript, and APIs. (Project Link)

News App: News app is build using, HTML, CSS, JavaScript, and API The user can view a wide range of the most recent news, including sports, entertainment, health, and science, etc.(Project link)

Weather App: Developed a Weather App using HTML, CSS, and JavaScript that displays real-time atmospheric data including temperature, humidity levels, and wind speed for user-entered cities. (Project link)

ACHIEVEMENT

- Hackathon Winner (Link)
- Global Video game Sales Analysis (Research Paper)

CERTIFICATION

- NPTEL Computer organization and architecture Oct 2023
- NPTEL Cloud Computing May 2024
- NPTEL Internet of things Aug 2024