

# Vansh Parashar

Bareilly, Uttar Pradesh, India

LinkedIn — Github

Email : parasharvansh719@gmail.com

Mobile : +91-8273936281

## EDUCATION

---

- **Shri Ram Murti Collage Of Engineering And Techonology** Uttar Pradesh, Bareilly  
*Bachelor of Technology in Computer Science* September 2023 - Present
- **Kendriya Vidyalaya N.E.R, Bareilly** Uttar Pradesh, India  
*Intermediate, PCM (2022-2023)* April 2022 - March 2023
- **Kendriya Vidyalaya N.E.R, Bareilly** Uttar Pradesh, India  
*High School (2020-2021)* April 2020 - March 2021

## PROGRAMMING SKILLS

---

- **Languages:** Python, C++, Javascript, C, HTML, CSS
- **Database:** MongoDB, MySQL
- **Libraries/Frameworks** :Express, Reactjs, Nodejs
- **Developer Tools** :VS Code, Git, GitHub, Docker

## EXPERIENCE

---

- **Blackbird Australia – Software Engineering Virtual Experience (Forage)** Jan - 2026  
*Virtual Experience Program*
  - Completed a job simulation where I participated as a software engineer in a start-up environment.
  - Built and verified code, assessed cloud infrastructure.
  - Proposed a new feature to undergo A/B Testing.
  - Participated in sprint retrospectives with a hypothetical project team with the goal of improving cross-functional teamwork.
  - Implemented designs for an IoT temperature warning system using Arduino.

## PROJECTS

---

- **BlogBuzz (Live Link)** Developed a modular Express.js backend for BlogBuzz with structured routes, middleware, and MVC pattern (models, routes, and views using EJS). Implemented JWT-based authentication with cookies using custom middleware to manage secure user sessions.
- **Portfolio Website(Live Link)** A modern portfolio highlighting my expertise in building dynamic, scalable, and user-friendly web applications using the MERN stack.

## CERTIFICATIONS

---

- **Backened Development and API Creation (Coursera)** : Show Credentials
- **Javascript (GUVI)**:Show Credentials
- **IBM Skill Build** :Show Credentials
- **Software Engineering Job Simulation** :Show Credentials

## LEADERSHIP EXPERIENCE

---

- Led a team of 4 members in developing a [briefly describe project, e.g., “web-based application using MERN stack”].
- Led the decoration team for the college fest “**Zest**”, managing event themes and venue setups.