GAUTAM SHAH

Hazrat Nizamuddin , New Delhi -110013 | gautamshah317@gmail.com | +91-8130319813 LinkedIn | GitHub | GFG | CodingNinjas

PROFILE | MyPortfolio

To become a proficient **Full Stack Developer**, leveraging my skills in front-end technologies like HTML, CSS, JavaScript and React, and back-end technologies like NodeJS, ExpressJS and MongoDB to design, develop and deploy dynamic web applications that delight users and drive business success.

EDUCATION

Vivekananda Institute Of Professional Studies-Technical Campus | 2022 - 2025 |

Bachelor's of Computer Application (BCA) | CGPA - 9.3

National Public School (CBSE) | 2021 - 2022 |

Class - XII - 85.5%

National Public School (CBSE) | 2019 - 2020 |

Class - X - 82.8%

TECHNICAL SKILLS

Languages: C, C++, Python, Java, PHP, HTML, CSS, JavaScript, Object Oriented Programming

Developer Tools: VS Code, Postman

Technologies/Frameworks: Django, Git, GitHub, ReactJS, Redux, NodeJS, ExpressJS, MongoDB, BootStrap,

Tailwind CSS

PROJECTS

❖ Food Flow / GitHub / Project Demo

- > Developed a platform for food donation and distribution with my team members during my internship at IBM
- > Users can donate, distribute and volunteer with us
- > User friendly design using HTML, CSS, JavaScript

❖ Note Making Application / GitHub / Project Demo

- > A simple and easy to use notes making application
- > Features like you can create new files, read, add content and manage them effectively
- ➤ User friendly interface and design using NodeJS and ExpressJS

PROFESSIONAL EXPERIENCE

Summer Intern Frontend Developer (IBM)

Jun 2024 - Aug 2024 | Delhi, India

- > Working as a front-end summer intern.
- > Developing a frontend project with my team using frontend technologies like HTML, CSS and JavaScript.
- ➤ Learn about fundamentals of web development and gain hands on experience through practical implementation of solving real world problems.

CERTIFICATIONS

- **Web Development Fundamentals (IBM) Certificate**
- **❖** Postman API Fundamentals Student Expert Certification (Postman) Badge