

#### **Contact**

- **J** 8700629297
- A Delhi
- Goku02082001
- in gaurav-roy-61588128a

### **Education**

#### 10th

Govt Co-Ed Sr. Sec. School April 2016 - March 2017

#### 12th

Govt Co-Ed Sr Sec School April 2018 - March 2019

#### **Bachelor of Arts**

Delhi University April 2019 - September 2023

### Technical Skills

Sql Git MongoDB

JavaScript Express.js

Bootstrap React Node.js

Redux HTML5 CSS3

Responsive Web Design

Java

## Soft Skills

Time Management

Teamwork

Problem Solving

Effective Communication

# **Gaurav Roy**

### **Systems Engineer Intern**

# **Professional Summary**

\*\*Diligent\*\* Systems Engineer Intern with proficiency in Python and strong analytical skills. Experienced in designing and optimizing system operations through algorithmic strategies. Exhibits exceptional collaboration and problem-solving abilities. Capable of leveraging Generative AI and quickly assimilating new tech stacks.

### **Projects**

Code Flow Live Demo Link Github Repo Link

JavaScript Git Node.js MongoDB HTML5

CSS3 Responsive Web Design React

- Contributed to the development of a responsive web application using React, ensuring crossdevice compatibility.
- Assisted the team in optimizing backend operations with Node.js to enhance system performance.
- Collaborated on system design and functionality improvements with a focus on efficient algorithmic strategies.
- Supported the integration of various components, such as MongoDB for database operations, to optimize workflows.
- Participated in troubleshooting sessions to identify and resolve system-related issues, improving overall application stability.

Gold Hub Live Demo Link Github Repo Link

JavaScript MongoDB HTML5 CSS3

#### Responsive Web Design

- Designed and implemented a responsive web interface using HTML5, CSS3, and JavaScript to enhance user interaction.
- Utilized MongoDB for efficient data storage and retrieval, ensuring fast access to user data.
- Conducted extensive testing and debugging to optimize the system's performance and usability.
- Collaborated with stakeholders to gather requirements and iteratively improve system functionalities based on feedback.
- Performed performance analysis and recommended enhancements to ensure system reliability and scalability.