

# Himanshu Parashar

Software Development Engineer

✉ himanshuparashar0101@gmail.com

📍 DELHI, India

🌐 [linkedin.com/in/himanshu-parashar-b712941a3](https://www.linkedin.com/in/himanshu-parashar-b712941a3)

☎ +918860776298

📄 [leetcode.com/himanshuparashar0101/](https://leetcode.com/himanshuparashar0101/)

🐙 [github.com/himanshuParashar0101](https://github.com/himanshuParashar0101)

## EDUCATION

**B.tech in Computer Science Engineering**  
Maharaja Agrasen Institute Technology/ Delhi

08/2019 - Present

8.4/10 CGPA

## WORK EXPERIENCE

**Software Engineer Intern(Virtual)**  
Walmart Global Tech

12/2022 - 03/2023

remote

Achievements/Tasks

- Design a relational database to satisfy a complex collection of requirements.
- Populate a database with a large quantity of data in disparate formats.
- Implement a novel version of a heap.

**Software Developer Intern(Virtual)**  
Accenture Developer Program

06/2021 - 08/2021

Remote

Achievements/Tasks

- **Debugging** backend code and applying client **preferences**. Learned how Accenture work **virtually**
- Advise customer about or perform maintenance of **software** system.

**Software Engineer Intern (Virtual)**  
J.P. Morgan & Chase Co

05/2021 - 06/2021

remote

Achievements/Tasks

- Demonstrate database technical functionality, such as performance, security and reliability .
- Develop database architectural strategies at the modeling , design and implementation stages to address business or industry requirement
- Display data visually for traders

## SKILLS

C++

Data Visualisation

oops

git & github

HTML

CSS

ReactJS

Bootstrap

SQL

Javascript

Linux

Python

DSA

## PERSONAL PROJECTS

**AIRCRAFT SUSTAINABILITY PLATFORM – AIRBUS HACKATHON(AEROTHON 5.0)**

- Developed a website with HTML, CSS, JavaScript, React (frontend) and Spring Boot (backend). Utilized AWS EC2, CI/CD (Jenkins), and Postman for API testing.

**ADIP.DISABILITY -SIH -2022 (03/2022 - 08/2022)**

- Created a web app by using **Html, css , javascript, Bootstrap** for differently abled people
- we also created a recommendation system using machine learning with the help of SVM algorithm
- we use text to voice module using google api called **gtts**
- website also include data visualization of diffrent avail scheme we use python for the further implementation

**Graphical Password Authenticator (03/2022 - Present)**

- I used **Html, Css & javascript** in frontend creating an interface by using Bootstrap and improving UI by using Figma . This project not only helps consumers but also companies with the data protection of their clients. I also work on some backend parts of this project using node and REST API. I also work in image data retrieving and collection and managing

## ACHIEVEMENTS

Airbus aerathon 5.0 winner -2023

Smart India Hackathon(sih)-22 winner  
(03/2022 - 08/2022)

Google Cloud Learn and earn winner  
(04/2021 - 12/2021)