

Ujjawal Shrivastava



Email: shrivastavaujjawal243@gmail.com

Mobile: +91 9315336219

PROFILE

I am Ujjawal, a B.Tech Engineering student passionate about computers and aiming to kickstart a career in Software Development and Web Development. Currently based in Delhi, India, I am pursuing my undergraduate studies in Computer Science at MERI-CET. Having basic knowledge of Data Structures and Algorithms (DSA). I am also familiar with Netlify for hosting website and Cloud Computing, I proficient in Microsoft office. Eager to contribute my skills in a dynamic environment and continue growing as a software engineer.

EDUCATION

MERI-College of Engineering and Technology, New Delhi

Bachelor of Technology in Computer Science; CGPA: 7.6/10

New Delhi, India

Nov. 2021 - Present

Holy Convent of Sr. Sec School Vikas Nagar, Hastal

Central Board of Secondary Education (CBSE); Percentage: 60%

New Delhi, India

May. 2019 – July. 2021

EXPERIENCE

Intern

Salesforce Developer

Hyderabad, India

July. 2024 - Aug. 2024

- During The internship I completed the Trailhead Modules Which is Provided by TheSmartbridge I learn Salesforce fundamentals Organizational Setup Relationship & Process Automation Types of Flows & Security.
- Apex, Testing, Debugging, Vscode Setup with CLI and Lightning and Web components (Lwc) & API
- I gain some super Badges like Apex Specialist Process Automation Specialist and Developer Superset

Intern

GirlScript Summer of Code'24

Contributor, India

July. 2024 – Sept. 2024

- During Working on Open-Source Project as Contributor Resolved Complex Code Issue and bug in the Project and enhancing Skills in Community Engagement, Teamwork Process and lean Github Workflows and I also work on project Awesome git profile through Organization Recode Hive

PROJECTS

Flight Reservation System

Techstack : Html, CSS, JavaScript, Bootstrap

Aug. 2024

- Implemented Flight Reservation System is a web application that allows users to search and book flights. The system includes features. **Flight Reservation System is a web application that allows users to book flights**
- The system includes features such as flight search, booking, and cancellation. **The application is built using HTML, CSS, JavaScript, this is the Frontend use only not work in backend.**

Netflix Frontend Clone

Techstack : Html, CSS, JavaScript

June. 2023

- Recreated Netflix's frontend to **deepen my understanding of Html, JavaScript and Web Development.**

ACHIEVEMENTS & CERTIFICATIONS

- Salesforce Developer Virtual- Summer 2024** - I learn About all Salesforce Developer Fundamentals During the **TheSmartbridge Internship Program** and Develop Some Lightning Web Cards and Apex Programing skills.
- Postman API Fundamentals Student Expert** - I learn the Concept of **Making GET, POST, PATCH, And DELETE requests** Query parameters, bodies, headers, response codes, API AUTH and Basic Scripting.
- Cloud Bootcamp - Sponsored by Google for Developer** - During this Bootcamp I learn All about the fundamentals for **GCP and Google Lab** and learn about **Google Kubernetes Engine** from During this Google Bootcamp.
- Short Term Course On Remote Sensing GIS** - During this course I learn **about Environmental Monitoring , Disaster Management and Agriculture** Orgnized by MERI College Of Engineering And Technology Collebration with **IIT Bombay** On Google Meet Platform.
- Introduction to Cybersecurity By- Cisco Networking** - During this course I learn about Cybersecurity Network Vulnerabilities and I understand Deep in **vulnerabilities , threat detection, Privacy And Data Confidentialy of Cyber Attacks.**

SKILLS

- Programming Languages:** C/C++, Java, Python, HTML, CSS, JavaScript, NodeJS, ReactJS, SQL, MongoDB, Bootstrap
- Academic Coursework:** Computer Science, Operating System, Object Oriented Programming, Database Management System
- Other Tools:** Git, GitHub, MS Excel, MS Word, Netlify, firebase, Canva, XAMPP Server
- Soft Skills:** Teamwork, Leadership, Communication, Problem solving, Analytical, Adaptability, Creativity
- Languages:** English, Hindi