Mayank Pal

Address: Shalimar Garden, Ghaziabad, Uttar Pradesh Email: mayankpal199523@gmail.com
Phone: +91 8860044187

Skype:- live:.cid.54f6c8270d136733

LinkedIn: mayankpal2304

GitHub: 23MaYaNk

Aspiring software developer with a strong foundation in programming languages like C, Java, and Python and Web-Developer and knowing the HTML-5, CSS ,Js and MERN . Passionate about building efficient software solutions and Websites eager to contribute to a dynamic tech team.

Experience

Virtual Web Developer Intern

Bharat Intern

Created two projects using HTML, CSS, and JavaScript:

1. Working Calculator GitHub Repository

2. Landing Page for Codsoft Company Landpage

Technical Skills

- Languages: C, Java, Python, MySQL, JavaScript
- Developer Tools: VSCode, IntelliJ, Eclipse
- Technologies/Frameworks: MongoDB, Node.js, Express.js, React.js, EJS, Spring Boot, GitHub, HTML5, CSS
- Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management System,
 Operating System

Projects:-

Workshop Management Website | MERN Stack (MongoDB, Express.js, Node.js)

- Developed a full-featured workshop management system supporting CRUD operations and utilizing the MVC principle.
- Technologies used: Node.js for backend, Express.js for routing, MongoDB for database, and EJS as the view engine.
- Features include a dynamic admin panel for tracking customer growth and managing data, a responsive UI, and a day/night mode toggle.
- GitHub Repository: WorkShop-Website

Mini Project | C-Language (Dos, graphics, etc)

Manual Billing System Developed a manual billing system using C, enhancing my understanding of the language and fundamental concepts.

- Features include item addition to the cart and instant total billing.
- Utilized header files like.

Manual Library Management System | C-language

- Created a library management system that allows students to choose their class and receive a list of relevant books.
- Integrated features for book issue and return dates.

Manual Restaurant Food Ordering System

Designed a food ordering system with options for customers to select food items, input quantities, and receive instant billing.

Check out this mini-project on C software

Certifications

- JavaScript Language Certificate by Open Weaver
- Python Language Certificate by Open Weaver
- Agile Methodology (Virtual-Experience) by Cognizant
- MS-Power BI Certificate (7-day Training Period)
- AI/ML Workshop Participation by Shapemyskills Private Limited
- MySql Intermediate Certificate by HackerRank Private Limited <u>Certificates</u>

Education

Bachelor of Technology

RD Engineering College, Duhai, Ghaziabad July 2021 - August 2025 (Expected)

12th Grade

G.S.B.V Vivek Vihar, East Delhi

10th Grade

Siddhartha International Public School, Dilshad Garden, East Delhi

Leadership & Extracurricular Activities:-

Badminton Player - Local Club Team and Swimmer - Local Club Team (Freestyle)

- Contributed as a key member, participating in regular training sessions.
- Developed fitness, agility, and strategic thinking through league games.

Presentation and Debate Competitions

• Applied these qualities to daily life, enhancing focus and determination.