**MOHAMMAD LARAIB**

**+91 8650165583 | Rampur, Uttar Pradesh | Email:** [**mohammadlaraib96@gmail.com**](mailto:mohammadlaraib96@gmail.com) **| LinkedIn:** [linkedin.com](https://linkedin.com/in/mohammad-laraib-69a018244/)

**Github:** [**mohammad-laraib96**](https://github.com/Mohammad-Laraib96)

**PROFILE SUMMARY**

Targeting **Full stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

* MERN stack **(MongoDB, Express.js, React, Node.js)** with a strong background in building scalable web applications
* Demonstrated ability to manage and deliver projects **efficiently**, from initial planning and design to final deployment and maintenance.
* Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions.

**SKILLS**

* **Programming Languages**: C, C++, JavaScript, Java, CSS, HTML
* **Front-End Programming**: HTML, CSS, JavaScript, Responsive Web Design
* **Data Science**: DBMS, MySQL
* **Tools & Technologies**: Microsoft Excel
* **Soft Skills**: Team Leadership, Effective Communication, Time Management, Project Management, Creativity

**EDUCATION**

**B.Tech in Computer Science (AI/ML/DL Specialization)**  
Teerthanker Mahaveer University, Moradabad, Uttar Pradesh (2021-2024)

**Diploma in Computer Science And Engineering**  
Teerthanker Mahaveer University, Moradabad, Uttar Pradesh (2018-2021)

**High School**   
St.paul’s School, Rampur, Uttar Pradesh (2017)

**WORK HISTORY**

**PHP Programming** ([Link](https://drive.google.com/file/d/1TVyfKBnnqXtU0O60bpcEEiQgQOCUKUqp/view?usp=sharing))  
Cetpa Infotech Pvt Ltd, Noida (July 2021 - August 2021)

* Streamlined development processes by implementing efficient coding practices and methodologies.
* Assisted in project planning by providing accurate time estimates for task completion.
* Mentored junior developers, fostering a collaborative learning environment within the team.

**CERTIFICATIONS**

* Certified Java Training, IIT Bombay (May 2022) ([Link](https://drive.google.com/file/d/1vhOwbIHloiiwDHIOhWwzyW1cSn7Ffs08/view?usp=sharing))
* Certified Java Programming in NPTEL (July - October 2022) ([Link)](https://drive.google.com/file/d/1VfXA-e74hjjchq7hWwR9IFE684rIpui1/view?usp=sharing)
* Python Training Program, DataFlair (July 2022) ([Link)](https://drive.google.com/file/d/1C5CxlHM1bvJ2OELeoxwGYNvJTsgHRDOn/view?usp=sharing)
* Certified HTML Training, IIT Bombay (December 2023) ([Link](https://drive.google.com/file/d/1ze9PF-DpGpR-KvZ7QSV8kHzg5C5pI7av/view?usp=sharing))
* Blockchain: Understanding Its Uses and Implications, Linux Foundation (January 2023) ([Link](https://drive.google.com/file/d/1mNKLFUOZBmyaqcp1dbALQClEGeHTp9AH/view?usp=sharing))
* Introduction to Kubernetes, LinuxFoundationX (January 2023) ([Link](https://drive.google.com/file/d/14f3yedblc84Ci4RnXYg7HkiEWVU4ALva/view?usp=sharing))
* Cloud Computing, AWS Shapemyskill Pvt. Ltd. (April 2023) ([Link](https://drive.google.com/file/d/1X2-SjXPVQ7-UIHNisj93AaaCMz-IClrG/view?usp=sharing))

**PROJECTS**

**Personal Portfolio Website** ([Link](https://github.com/Mohammad-Laraib96/Portfolio-Website.git))

*july 2024- Current*

**Tools: HTML, CSS, JavaScript**

A sleek and intuitive web application allowing users to easily convert amounts between different currencies, leveraging real-time exchange rates.

**Responsibilities:**

* Designed and implemented a responsive and visually appealing layout using HTML and CSS.
* Integrated JavaScript for interactive features, such as dynamic project displays and smooth scrolling.
* Created and managed individual project pages, ensuring each project is well-presented and easy to navigate.
* Optimized the website for performance, ensuring fast load times and a seamless user experience across devices.

**Object Detection Using YOLO**  
*Sep 2023 - May 2024*  
**Tools: Python, OpenCV, YOLO**  
A project focused on implementing object detection using the YOLO (You Only Look Once) algorithm.  
**Responsibilities**:

* Developed a Python-based application to detect objects in real-time using the YOLO algorithm.
* Integrated OpenCV for image processing and live video feed handling.
* Optimized the detection speed and accuracy by fine-tuning the YOLO model parameters.
* Conducted extensive testing to ensure robustness and reliability in different environments.

**Amazon Prime Video Homepage Clone** ([Link](https://github.com/Mohammad-Laraib96/Amazon_Prime_Video_Clone.git))  
*May 2024 - Current*  
***Tools: HTML, CSS***  
Developed a pixel-perfect clone of the Amazon Prime Video homepage, emphasizing UI/UX design, responsiveness, and performance optimization.  
**Responsibilities:**

* Designed and developed the front-end using React, replicating the complex layout and interactive features of the Prime Video homepage.
* Managed state using Redux to efficiently handle user interactions and data flow within the application.
* Utilized CSS to achieve a responsive design, ensuring compatibility with different devices and screen sizes.
* Enhanced the application’s performance, focusing on load times and smooth user experience.