mdamirsohail463@gmail.com

8902981072

https://mdamirsohail12.github.io/portfolio/ https://github.com/MdAmirSohail12

https://www.linkedin.com/in/md-amir-sohail-4074b71a6

SUMMARY

Highly motivated and skilled in React JS, with a strong foundation in front-end technologies. Proficient in developing responsive and user-friendly interfaces that enhance the user experience. A quick learner with a passion for staying up-to-date with the latest technologies and trends in web development, and a strong desire to contribute to the success of the organization.

SKILLS

Programming Language (Core Java, Python)

Web Technology (HTML5, CSS3, JavaScript ES6)

Frameworks (J2EE, Spring, Spring Boot, Django, Bootstrap, React)

Database Scripting (SQL, JDBC)

& Connectivity

Database (Oracle 10g, MySQL)

• **Tools** (Eclipse, Visual Studio Code, Pycharm, Sublime, Git/GitHub)

EXPERIENCE

Operation Executive Feb-2022 - Feb-2023

Aegis Customer Support Services Private Limited

- I consistently delivered accurate operational support to the seller in a timely manner.
- I actively contributed to fostering a positive team environment and willingly assisted team members with challenging contacts when necessary.
- I consistently maintained outstanding performance records in terms of quality, productivity, and first-contact resolution.
- I consistently demonstrated effective communication, composure, and a professional attitude.
- I have the ability to work independently as needed, utilizing departmental resources, policies, and procedures.
- I have also gained experience working with various tools and possess knowledge in incident creation and handling.
- Additionally, I have collaborated with the Technical Team and possess expertise in Windows OS, troubleshooting, software, debugging, and related areas.

PROJECTS

Project Name: Deep Fake Detection

Role: Developer

This project is centered on the field of Artificial Intelligence (AI). It involves several key steps:

- 1. Data Collection: Initially, we gather datasets from various videos.
- 2. Reference Video Import: We import the reference video that requires authentication.
- 3. Frame Generation: Every second, frames are generated from the reference video. These frames will be used for comparison.
- 4. Face Detection: A face detection algorithm is applied to each frame to identify and extract the faces.
- 5. Validation Algorithm: In the final step, a deep learning algorithm is designed to validate the identity of the person based on the detected faces.

Project Name: Online Pizza Ordering

Role: Developer

We have created a website for online pizza orders. In this project, I employed various technologies:

- 1. HTML5 for designing the web page structure.
- 2. CSS3 to enhance the visual style.
- 3. PHP to handle the data and send it to the server.
- 4. MySQL for managing the database.
- 5. SQL for database queries.
- 6. XAMPP Server for local development.
- 7. Sublime Text Editor for code writing and editing.

This combination of technologies enabled us to implement all the essential functionalities of the website.

EDUCATION

B.Tech in Information Technology

Guru Nanak Institute Of Technology, Kolkata Aug 2017 - Jun 2021

Higher Secondary

Islamia High School, Kolkata Apr 2016 - Mar 2017

Secondary

M L Jubilee Institution, Kolkata Apr 2014 – Mar 2015

ACHIEVEMENTS

Best Performer Certificate for the best performance in Quality metrics.

• Industrial Training Certified Industrial Training on PHP and MySQL from Ardent Computech Private Limited.

• Training Certificate Java Full Stack Development from QSpider to enhance knowledge up to industrial level.

PERSONAL DETAILS

Address Kolkata, West Bengal, 700015

Date of Birth 13th March 1997

Gender Male
Nationality Indian
Marital Status Single

Languages Known English, Hindi, Bengali

DECLARATION

I hereby declare that all the above information is true to best of my knowledge.

Md Amir Sohail