vermaaditya0505@gmail.com 🖾

linkedin.com/in/aditya-j&k 🗓

github.com/Aditya-ECE24

+91 6006198798 <u>(</u>

Aditya-Ece24.github.io/PORTFL/

🛛 R.S.J.N. School Kathua, J&K board

• Highly motivated fresher, enthusiastic to apply and acquire valuable skills.

Education

B.Tech in Electronics and Communication Engineering*

July 2020 - May 2024

Lyallpur khalsa collge Technical Campus jalandhar SGPA - 7.48 till now

Intermediate
J&K board of School Education

May 2019 - March 2020

Technical Skills

- **Programming** Python
- Web Development HTML, CSS, BootStrap, JavaScript, Django.
- Databases SQL

Percentage - 84 %

- Operating Systems Windows.
- Development Tools Visual Studio, Jupyter Notebook, Github, Git, Arduino IDE, PyCharm
- **Soft Skills** · Communication, Teamwork, Time Management.

Academic Projects

Electro-Mart Website for Electronics Component Shopping (Frontend)

- Created a fully operational Electronics Component Marketplace with a design reminiscent of Amazon's interface, showcasing frontend development expertise.
- Technologies used: HTML, CSS, JavaScript, Bootstrap, Github.

Personal Portfolio Website

- Designed and developed a personalized portfolio website to showcase my professional projects, skills, and achievements. The website serves as a central hub for potential employers and clients to explore my work and learn more about my expertise.
- Technologies used: HTML, CSS, JavaScript, Bootstrap, Github.

Amazon Clone

- Designed and implemented a fully functional Amazon clone using HTML and CSS, showcasing proficiency in front-end development and user interface design."
- Technologies Used: Html , CSS , bootstrap , Github.

Pan Card Verification

- Developed a Python script utilizing JSON and Pretty Table libraries to verify PAN card authenticity through a Rapid API, demonstrating proficiency in API integration and data visualization.
- Technologies used: Python, Json Handling

Python Calculator

- Developed a user-friendly simple calculator application using Python's TKINTER library, showcasing skills in GUI programing and functional design for practical calculations.
- Technologies used: Python, Tkinter (for GUI).

Trainings and Programms

Slx months Training || Netmax Solutions, Chd

July 2023 - December 2023

- Acquired comprehensive knowledge of Python for web development using the Django framework during the intensive 6-month training program at Netmax.
- Developed practical skills in building dynamic web applications, including backend development, database integration, and frontend interaction.
- Successfully completed hands-on projects and assignments, demonstrating proficiency in Django-based web development techniques and practices.

Six weeks Summer Training | AllSoft Solutions, Mohali

July 2022 - August 2022

- Completed thorough training in Python covering fundamental concepts and practical applications.
- Acquired proficiency in data preprocessing, model building, and evaluation, enabling the development of Python-based solutions.

Courses and Certificates

- Python 101 for Data Science [certificate no. f6054ddcf2af47e0917328038395d938]
- Web Design for Beginners [certificate no. UC-af665c84-13a0-423e-9la9-454429337d06]
- Earned a participation certificate in a college-organized logo competition, highlighting engagement in creative design endeavors within the academic community.
- Attended a one-day workshop organized by Shape My Skills Private Limited, enhancing knowledge in the field of very Large Scale Integration Design.
- Participated in a project display event organized by our college, demonstrating teamwork and the ability to present technical projects effectively, and received a participation certificate.