Pranav Prakash

Jalandhar, Punjab, 144402

Internship

Software Engineer Virtual Experience

Accenture January 2025

- Gained hands-on experience with tools like Cloud computing, APIs, and automation frameworks to modernize applications
- Worked in a virtual team environment using collaborative tools, enhancing teamwork and project management skill
- Strengthened problem-solving, teamwork, and agile methodology practices through simulated real-world projects.

Projects

Emojify using Face Recognition / Python, OpenCV, Pandas, NumPy

Mar 2024

- Built a real-time application that captures live video input to detect facial expressions using face recognition and computer vision techniques
- The system maps recognized emotions to corresponding emojis, providing a visual and interactive representation of human emotions
- Used machine learning algorithms such as pre-trained models to recognize emotions from facial expressions
- Git-hub Repository Link: https://github.com/pranav521/Emojify.git

Certificates

DSA self-paced June 2024 - August 2024

GeeksforGeeks

C++ Basics: Selection and Iteration Feb 2023- Mar 2023

Coursera

Data Structures and Algorithms Specialization

June 2024 – August

2024 Coursera

Technical Skills

Languages: Python, C++

Tools/Platforms: GitHub, MySQL **Operating Systems: Windows**

Skills: Creativity, Teamwork, Adaptability

Education

Lovely Professional University Punjab 2022 - Present

Computer Science and Engineering Jalandhar, Punjab

Jesus And Mary Academy 2020 - 2021

12th — Percentage: 67% Darbhanga, Bihar

Jesus And Mary Academy 2018 - 2019

10th — Percentage: 62% Darbhanga, Bihar