Gurpreet kaur

+91-62834-86504 | ■gurpreet91342@gmail.com | �Portfolio | ©Linktree

Profile-Summary

As a final-year software engineering student, I am seeking an internship opportunity to apply my skills and learn from experienced professionals in the industry. I am passionate about developing innovative solutions and am eager to contribute to the growth of your organization.

Education

• Thapar Institute of Engineering and Technology

B.E in Computer Engineering; Current CGPA: 6.53

Patiala, Punjab

Aug 2021-June 2024

Thapar Polytechnic College

Diploma in Computer Science and Engineering; Percentage: 82.02%

Patiala,Punjab

july-2021

Smt Santosh Dullar S.V.M

Matriculation; Percentage: 85%

Bhawanigarh, Punjab

2018

Skills

• Language: C++, Python, Javascript, Html/Css

• Tools: Cloud Computing, MySQL, Machine Learning, Natural Language Processing

• **Framework:** Flutter, Firebase

• Course-work: DBMS, DSA, Operating System

Personal-Project/Research-Paper

● Knowbot � Sept-2023

Created a Interactive chatbot that can handle TIET related queries using ML & NLP concepts

• Hot-star(Clone-website) &

Dec-2022

Designed clone website of Hotstar using HTML, CSS, and JavaScript, which demonstrates my Interest in web development and creativity.

• Portfolio 9 Dec-2023

Developed a personal portfolio using HTML, CSS, and JavaScript, which showcases my web development skills and creativity.

Website-Link: https://gpreet013.github.io/My_personal_portfolio/

jan-2024

Designed Link-tree using HTML and CSS, which provides a visually appealing and user-friendly interface for showcasing my online presence.

Website-link: https://gpreet013.github.io/My_Linktree/

Research-Paper

(Currently working)

Research Title: A Deep ensemble based approach for detection of diabetic retinopathy disease

Achievements/Certifications

- Secured **3rd rank in 10th** standard in my school Smt Santosh Dullar S.V.M, Majhi, Bhawanigarh, Punjab.
- Completed comprehensive **Scout and Guide training** in school, demonstrating leadership, teamwork and organizat-ional Skills.
- **AWS Machine Learning Foundations:** Successfully completed the AWS ML Foundations course, gaining practical insights into fundamental machine learning concepts and techniques.
- Completed **CodeChef's Learn C++ Pro certification** course, which covers advanced C++ programming concepts and problem-solving skills. Demonstrated proficiency in C++ programming and problem-solving through successful completion of the course.