

Preeti

Third Year Computer Engineering Student

(+91) 9890688796

preeti.18@vit.edu

<https://preeti240.github.io/>

[linkedin.com/in/preeti-a027821b3](https://www.linkedin.com/in/preeti-a027821b3)

PROFESSIONAL SUMMARY

A Hard-working, Passionate Third year Computer Engineering student. Self-motivated and proven ability to leverage full-stack knowledge and experience to build interactive and user-centered websites design and development. Driven individuals with the ability to adapt to any situation and proven potential to grow self and others.

Proficient knowledge in Software & Web Development, Data science & Analytics, Artificial Intelligence, Project Management, Mathematics.

EDUCATION

Vishwakarma Institute of Technology, Pune — Bachelor of Technology

2018 - 2022

Pursuing bachelor's degree in Computer Engineering with honors of Data Analytics and Artificial Intelligence.

EXPERIENCE

VIT Social Welfare and Development, Pune — Database Coordinator

September 2019 - May 2020

EXTRA - CURRICULUM

Microsoft - Engineering : Undergraduate & Masters Asia Virtual Experience

JPMorgan Chase & CO - Software Engineering Virtual Experience

Deloitte - Technology Consulting Virtual Internship

Goldman Sachs - Engineering Virtual Program

KPMG - Data Analytics Consulting Virtual Internship

SKILLS

C, C++, Python, HTML, CSS, Javascript
PHP, SQL, Shell, Flask

Web design and Development, Data Science & Analytics, Big Data, Cloud Skills

Multi-Tasker, Team-Work, Team Management, Goal Focused
Motivated, Humble, Creative Thinking, Focused

CERTIFICATES

Google IT Support Professional Certificate

Google IT Automation with Python Professional Certificate

Google Data Analytics Professional Certificate

IBM Data Science Professional Certificate

IBM Key Technologies for Business

Data Structures and Algorithms by University of California San Diego

Python For Everybody by University of Michigan Certificate

Projects

Covid-19 Disease Diagnosis & Tracker

FaceAI (Age, Expression Detection)

Chess Game (AI)

Exam Portal with proctoring

Parsers (LR0, LR1, SLR, CLR)

Polar-Bipolar Graph Generator