

Parmeeta Goyal
Roll No.: 4SF21CS105
Bachelor of Engineering
Sahyadri College of Engineering and
Management

→ +91-7056007768

parmeetagoyal5@gmail.com

https://www.linkedin.com/in/parmeeta-goyal

https://github.com/parmeeta2

PROFILE SUMMARY

I am Parmeeta, currently pursuing my B.E in Computer Science and Engineering. I am an enthusiastic and motivated individual with a strong interest in project management including PRD creation and wireframing with Figma. having good research skills, along with a solid grasp of SaaS concepts, make me eager to contribute to a team as an Associate Product Manager. Seeking an entry-level position where I can leverage my skills, problem-solving abilities, and dedication to contribute effectively to a collaborative team.

EDUCATION

Sahyadri College of Engineering and Management, Adyar

2021-25

Bachelor of Engineering in Computer Science and Engineering

CGPA: 8.9

PROJECTS

•Pharmacy Management System

It is used to streamline the operations of a pharmacy

- Tools & technologies used: Java, SQL, Apache NetBeans.
- Here are some of the features of the app: Automated inventory management for tracking pharmaceutical products, stock levels, expiration dates, Sales tracking and billing system.

•Ecommerce Application

A working Shopping Website Application

- Tools & technologies used: React.js, Node.js, Express.js, MongoDB, Mongoose, Tailwind CSS
- Here are some of the features of the app: users can register, login, view and search products, add remove products from cart. Admin can login, view all products, add new products, delete products, billing system.

•Personal Desktop Assistant

A versatile personal desktop assistant designed to assist with daily tasks through voice commands and automation

- Tools & technologies used: Python, SpeechRecognition, pyttsx3, spaCy, TensorFlow, NLTK
- The assistant provides various features such as news updates, maintained a history of interactions, checked weather conditions, set reminders, controlled music playback, managed browser activities, and changed desktop backgrounds

VOLUNTEERING EXPERIENCE

•DevHost Oct 2022

SOSC

Mangaluru, Karnataka

Volunteered at DevHost, a college-organized event, where I took charge of the decoration segment. Additionally, I assisted in technical seminars, technical queries, and providing support for the smooth operation of presentations.
 Collaborated with the event team to coordinate logistics, manage schedules, and facilitate workshops.

•Megdap Innovation Labs

Jan 2024 - Feb 2024

Authorized by IISc Bengaluru

Mangaluru, Karnataka

Collected voice recording samples in regional languages to support AI development for Indian languages.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, Java, HTML+CSS, JavaScript, ReactJS

Libraries: Numpy, Pandas, Matplotlib

Databases: Relational Database(SQL), MongoDB

Software Development: Project Management (Agile methodology), Wireframing and Prototyping (Figma).

Soft Skills: Problem Solving, Teamwork, Quick learner, Team Collaboration, Effective Communication, Leadership,

Self-Learning, Management, Conflict Resolution, Decision Making, Market Research.

ACHIEVEMENTS

•Achieved second prize in an inter-department technical paper presentation hosted by IEEE.

2024

The project was based on Inclusive Education: AI and VR for personlized learning.

•Selected as one of the top 30 teams in the SJEC Hackathon hosted by EGDK

2023