

MR. MEHUL VINEET BHI

B.Tech. - Electronics & Communication Engineering - MIT - WPŬ

Ph: +91-9881409083

Email: 1032201097@mitwpu.edu.in Pune, Maharashtra, India - 411017



BRIEF SUMMARY

My career objective is to contribute my relevant skills/attributes to support the company's growth and success. I am eager to work with a team of like-minded individuals who share my commitment to excellence and continuous improvement. I am always eager to learn and stay up-to-date with emerging technologies in the field.

KEY EXPERTISE

Front-End Web Development UX Design UI Development Python C ReactJS Kali Linux Design Adobe Illustrator

Figma Photoshop CSS Raspberry Pi HTML SQL Javascript Java MySQL

EDUCATION

Dr. Vishwanath Karad MIT World Peace University (MIT-WPU)

2020 - 2024

B.Tech. - Electronics & Communication Engineering - MIT - WPU | CGPA: 9.27 / 10.00

SNBP International School, Pune

2020

12th | CBSE | Percentage: **87.60** / **100.00**

Blossom Public School, Pune

2018

10th | CBSE | Percentage: 89.40 / 100.00

AWARDS AND SCHOLARSHIPS

12th Merit Scholarship

INTERNSHIPS

TATA Technologies Ltd

01 Aug, 2023 - Present

Software Engineer Development role in SAP BTP

PROJECTS

Login page using Flutter SDK

22 Jun, 2023 - 01 Jul, 2023

Mentor: N/A | Team Size: 1

create a beautiful UI for getting details of a person by asking for their details and then giving an option for signing up in the given page The project was to create an appealing UI design using Flutter SDK and execute it

In this project, the goal is to create an appealing UI for collecting details of a person and providing an option for signing up. Flutter's rich set of widgets and extensive customization options make it an excellent choice for creating visually stunning user interfaces.

Finance Tracker 01 Jun, 2023 - 16 Jun, 2023

Mentor: N/A | Team Size: 2

Key Skills: CSS HTML ReactJS

Developed a finance tracker project using ReactJS, CSS, and HTML.

- -Implemented a user-friendly interface with intuitive design and layout.
- -Created dynamic bars to represent monthly finances, providing visual representation of income and expenses.
- -Incorporated filters to enable users to view finances by year, enhancing data analysis capabilities.
- -Implemented a spending cap feature to help users set and track their budget limits.
- -Utilized ReactJS to efficiently manage state and component updates, enhancing the overall performance of the application.
- -Employed CSS and HTML to style and structure the project, ensuring a visually appealing and responsive user interface.
- -Demonstrated strong problem-solving skills by overcoming challenges related to data manipulation and visualization.
- -Collaborated with team members to gather requirements, discuss design ideas, and implement new features.
- -Maintained clean and organized code, following best practices and coding conventions for maintainability and scalability.

Game using Python

02 Feb, 2022 - 03 Feb, 2022

Mentor: N/A | Team Size: 1

This Python program allows users to play the classic game of "Rock, Paper, Scissors" against the computer. The program is built using the random module to generate the computer's choice.

When the game starts, the user is presented with a menu where they can choose their move by entering a number: 1 for Rock, 2 for Paper, and 3 for Scissors. The program validates the user's input and displays their choice on the screen.

OCR model for cursive hand written data

Mentor: Prof. Anjali Askhedekar | Team Size: 4

Key Skills: Coding Front-End Web Development Python PyQt UI Development UX Design DLL Opency

A OCR model which can detect handwritten data and can recognize the handwritten cursive hand writing and also work on user specific model for better accuracy

Obstacle avoidance rover

Mentor: Prof, Pooja Gundewar | Team Size: 2

Obstacle avoidence rover which can detect obstacle and change direction accordingly

ML for Hand signs

Mentor: N/A | Team Size: 1

Key Skills: Python ML Al

A ML model that can understand hand signs and can detect the signs and give their accuracy accordingly

Agricultural drone

Mentor: Prof. Pooja Gundewar | Team Size: 6

Key Skills: GPS Raspberry Pi ML Robotics Problem Solving

my role was to develop a ui which can be used for gps locations and also to assist the pik panchanama process

ACHIEVEMENTS

· certificate of recognition (Techgium)

SEMINARS / TRAININGS / WORKSHOPS

Python Programming Institute Name: GUVI

Key Skills: Python
Basics of Python

Graphic Design Institute Name: Kaarwan

Key Skills: Illustrator Figma Photoshop software for UI/UX and graphic design in detail

EXTRA CURRICULAR ACTIVITIES

• Design committee Member (Nirmitee,RIDE,Texephyr,FOET)2022, volunteer for event SUMMIT 2021,Shutterbugs committee member

PERSONAL INTERESTS / HOBBIES

 $\bullet \quad Sketching, Travelling, Writing, Dancing, sports\\$

PERSONAL DETAILS

Gender: Male
Marital Status: Single

Current Address: WHISTLING PALMS, RAHATNI, Pune,

Maharashtra, India - 411017

Date of Birth: 06 Aug, 2002

Known Languages: Hindi, English, Marathi

Permanent Address: Flat No. 28 6Th Floor, Babasaheb Tapkir Park,

Tapkir Nagar, Near Joshi Wadewale, Kalewadi Pune, pune,

Chinchawad, Maharashtra, India - 411017

Phone Numbers: +91-9881409083, +91-9881409083

 $\textbf{Emails:}\ 1032201097 @ mitwpu.edu.in\ ,\ mehulbhide 02 @gmail.com$