

Ashish Darekar


Roll No.: 0801EC201022

Bachelor of Technology

Shri Govindram Seksaria Institute of Technology and Science, Indore


+91-9685433481

ashishdarekar10000@gmail.com 

<https://github.com/Ashish-thehacker/ASHISH.PROJECTS>  GitHub Profile

 LinkedIn Profile

<https://www.linkedin.com/in/ashish-darekar-124611201/>

 Mobile number
mail-id

EDUCATION

Bachelor of Technology in Electronics and Telecommunication (Software Engineer)

2020-24

Shri Govindram Seksaria Institute of Technology and Science, Indore

CGPA: 8.25

PERSONAL PROJECTS

Machine Learning Project (Major Project 2022): - Python-SQL (AI, ML)

A website based facial authentication system, implemented using a Chrome Extension.

- Grand Finale of Smart India Hackathon Face Mask Detector (Using AI, ML) •
- Designed an Open CV Project for Smart India Hackathon •
- To Detect Face Mask and Temperature Sensor for the Covid Infected Person Html CSS JavaScript Realtime Chat App

Web Development Projects: - (Html, CSS and JavaScript).

• Spotify Clone – Named: My-Musify Has Made Spotify Clone for non-copyright songs using Fabulous UI JavaScript

• Google Drive Clone - using Html and Material CSS Certified by Google and Microsoft Build

• Windows 11 Using Pure Html CSS and JavaScript

Android Development Projects: - (Technologies used: Java, basic Kotlin)

Dollar to INR Converter Application

Created a Music Player (i-Sangeet)

EXPERIENCE

Smart India Hackathon 2022

May - July 2022

AICTE- Grand Finalist of Smart India Hackathon

Punjab, Chandigarh

- Developed machine learning algorithms to analyze large datasets and make predictions with high accuracy.
- Conducted statistical analysis on customer behavior data to identify trends and insights for business strategy optimization.
- Collaborated with cross-functional teams to design and implement data-driven solutions that improved operational efficiency by 15%.
- Utilized programming languages such as Python and R to clean, preprocess, and visualize data for reporting and presentations.

Team Lead Gen AI Hackathon 2024

Jan – Mar 2024

AICTE-Hack2Skill

“Hello folks, I am thrilled to share that I along with my team mates have submitted our innovative idea in the Google Cloud presents GenAI Hackathon. We have created an idea on “Face Recognition System”

Online

TECHNICAL SKILLS and INTERESTS

Languages: C/C++, Python, JavaScript, HTML+CSS, Java

Libraries: C++ STL, Python Libraries, React JS

WebDev Tools: Nodejs, VS code, Git, GitHub

Frameworks: React JS

Cloud/Databases: MongoDB, Firebase, Relational Database (MySQL)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Cloud Security.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

POSITIONS of RESPONSIBILITY

GoldMann Sachs Women's Possibility Summit, S.G.S.I.T.S, Indore

Jun-July 2023

- Had participated in Design and Deploy Machine Learning and Deep Learning for Engineering and Science MathWorks during Cognizance 2023, annual technical fest of IIT-Roorkee held on Nov, 2022.