



Suhail

Registration number: 22BCE11583
Email: suhail2022@vitbhopal.ac.in
Email: suhailrajput325@gmail.com
Contact : +91 9368056263
Linked in : <https://www.linkedin.com/in/suhail-rajput-64158722b/>
Github : <https://github.com/Suhail-8800>

Technical Skills: HTML/CSS, JavaScript, ReactJS, SQL, AWS, DSA, Github, MERN Full Stack

Programming Languages: Java (Advance), Python (Basic), C++ (intermediate)

Certification:

- Python Essentials,VITYarthi ,2023 : <https://t.ly/Rgai9>
- Machine learning with Python, IBM: <https://coursera.org/share/10b0f39dd8071d89e1f4eda4c7c4779d>
- MERN Full Stack –ETHNUS : <https://drive.google.com/file/d/1oJd2GrwvYcvoojMdGHY8GDMrjsxHxDVs/view?usp=sharing>
- AWS Sloutions Architect-Associate –ETHNUS : <https://drive.google.com/file/d/1b1RCSCtG6F94hMqh0yWEPfbweTKPFYZh/view?usp=sharing>
- Marketing Analytics –NPTEL : <https://drive.google.com/file/d/1LshBkmeWi Jpeqsw5U4VxaCShm51WY6T/view?usp=sharing>

EDUCATION

| Board | Tenure | Educational institution | CGPA/Percentage |
|--------------|-----------------|---|-----------------|
| B.Tech (CSE) | Aug2022-ongoing | VIT Bhopal University, Bhopal, Madhya Pradesh | 8.53/10 |
| Class XII | July 2021 | D.A.V. Public School,Baghat,Uttar Pradesh | 92.0% |
| Class X | May 2019 | D.A.V. Public School,Baghat,Uttar Pradesh | 94.0% |

ACADEMIC PROJECTS

| | |
|-----------------------|--|
| Deep Learning Project | <ul style="list-style-type: none">▪ Hybrid Deepfake Detection Using CNN and Entropy-Based Features (Research paper)<ul style="list-style-type: none">- Developed a hybrid deepfake detection model with DenseNet121 and entropy features, achieving 99.41% accuracy on 140K images using advanced attention and GAN-based datasets.- Paper Link : https://www.overleaf.com/read/wjhbkvcrbssd#81e947- Website Link : https://detecting-deception-ai.streamlit.app/ |
| Front end | <ul style="list-style-type: none">▪ Music Listening Website<ul style="list-style-type: none">- Description: Simple Music Listening Website- Technology: HTML (31.5%) / CSS (29.2%), JavaScript (39.3%)- Link and Results: https://suhail-8800.github.io/SpotifyClone/ |
| Front End | <ul style="list-style-type: none">▪ E-Commerce Website<ul style="list-style-type: none">- Description: Simple Music Listening Website- Technology: HTML (71.6%) / CSS (27.6%), JavaScript (0.8%)- Link and Results: https://suhail-8800.github.io/ShoppingWebsite/ |

INTERNSHIP

| | |
|---|--|
| MERN Full Stack Internship Program Jan 2025 – Ongoing | <ul style="list-style-type: none">▪ MERN Full Stack Internship Program : Ethnus<ul style="list-style-type: none">- Built scalable full-stack web applications using the MERN stack, integrating RESTful APIs with MongoDB in an agile team environment.- https://drive.google.com/file/d/1oJd2GrwvYcvoojMdGHY8GDMrjsxHxDVs/view?usp=sharing |
| AWS Certified Solutions Architect—Associate Program Jan 2025 – Ongoing | <ul style="list-style-type: none">▪ AWS Certified Solutions Architect-Associate Program : Ethnus<ul style="list-style-type: none">- Designed and implemented scalable, cost-effective AWS cloud architectures using services like EC2, S3, VPC, RDS, and Lambda, following best practices in security and resilience.- https://drive.google.com/file/d/1b1RCSCtG6F94hMqh0yWEPfbweTKPFYZh/view?usp=sharing |

CO-CURRICULARS

| | |
|-------------|---|
| Programming | <ul style="list-style-type: none">▪ Leetcode , College Time Practice Profile Link : https://leetcode.com/u/Suhail_Rajput/ |
|-------------|---|

| EXTRA-CURRICULARS AND ACHIEVEMENTS | |
|------------------------------------|--|
| Extracurricular | <ul style="list-style-type: none"> ▪ Co-organized MindsInnov Expo, coordinating logistics and scheduling under Dr. Anjali Mathur to showcase student software projects. |
| Achievements | <ul style="list-style-type: none"> ▪ AWS Academy Cloud Foundations Badge : https://www.credly.com/badges/fe837b8-1d56-43a6-a557-b479aa20fe94/public_url ▪ AWS Academy Cloud Architecting Badge : https://www.credly.com/badges/d8ae3d67-6562-480a-8eb8-5825fe4d542c/public_url ▪ 100 Days Leetcode strike Badge : https://drive.google.com/file/d/1YSG41pbahmpxci0CmeZ5_tqyCacEUKxy/view?usp=sharing |

| ADDITIONAL INFORMATION | |
|------------------------|--|
| Hobbies | <ul style="list-style-type: none"> ▪ Playing Outdoor Games : VolleyBall ▪ Travelling Historical Places and get to know about the ancient culture. ▪ Programming |
| Languages | <ul style="list-style-type: none"> ▪ English, Hindi, Urdu |