Shreya Mahalle

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level position.



shreya.22110637@viit.ac.in



Kondhwa.Bk, Pune, India

7066109319

in linkedin.com/in/shreya-mahalle-592b7722a

EDUCATION

B.Tech (Artificial Intelligence and Data Science)

BRACT's Vishwakarma Institute of Information Technology, Pune

12/2021 - Present

8 94

SSC

Vidyaniketan English School

07/2017 - 05/2018

98%

HSC

DR.Ambedkar College, Nagpur

07/2019 - 05/2020

78%

WORK EXPERIENCE

Data Science Intern

CodeClause

01/2023 - 02/2023

Pune

LADIES REPRESENTATIVE

IOT Forum ,VIIT

06/2023 - Present

It's an initiative by the students, for the students. Organize expert talks, technical events, and social visits under the guidance of the HOD.

Joint Flagship Event Head Women Empowerment Cell VIIT

07/2022 - 05/2023

The cell has been constantly gaining recognition for its various activities and dedicated efforts with regards to the women empowerment activities

DOCUMENTATION TEAM MEMBER 12IC & Training And Placement Cell VIIT

It is the student council for industry relations, internships, placements, and trainings which works under the guidance of the Training And Placement Cell, VIIT

DOCUMENTATION TEAM MEMBER IOT Forum, VIIT

07/2022 - 07/2023

It's an initiative by the students, for the students. Organize expert talks, technical events, and social visits under the guidance of the HOD. Technical Membe

SKILLS

Data Science

Fast Learner

PROJECTS

Fitness App Development using MERN Stack (09/2023 - Present)

- Developed a comprehensive fitness application utilizing the MERN (MongoDB, Express.js, React.js, Node.js) stack, enabling seamless interaction for users to add and track various workouts.
- It will include features such as login, signup, user authentication, and JWT token generation.

Adaptive Traffic Management System (07/2023 - 02/2024)

 Implemented project deploying OpenCV to track and count vehicles, feeding data into our traffic-switching algorithm. Resulted in a 40% reduction in congestion and a 30% increase in road safety

Hospital Management System (02/2023 - 05/2023)

 Created Hospital Management System in Java, emphasizing Encapsulation, Inheritance, Polymorphism, and Abstraction. Streamlined operations through robust OOP design. Demonstrated proficiency in OOP concepts

CERTIFICATES

Infosys Springboard (09/2023)

Networking and Web Technology

SPPU IQAC AVISHKAR 2023

Avishkar Zonal level Research Project Competition

LANGUAGES

Native or Bilingual Proficiency

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Sketching, Painting and achieved many certificates.

Playing Guitar

Classsical music

Active participation in Team Bonding activities.