

9113179387

shubhika136@gmail.com

<https://github.com/Shubhika13>

<https://www.linkedin.com/in/shubhika-shree-2b3806204>

OBJECTIVE

Seeking for an entry-level position and new opportunities to deliver my knowledge in an optimum way with hard work, value addition and innovation to grow with organizations.

SKILLS

Python

C++

Frontend Web Development

Database Management

Data Structures and Algorithms

Machine Learning

ACTIVITIES

Serving as the Class Representative in
Computer Engineering Department

SHUBHIKA SHREE

Pune, India

EDUCATION

D. Y Patil College of Engineering
Bachelor of Engineering (Computer science)

2020-2024

EXPERIENCE

AcmeGrade

01/2023

Machine Learning Engineer Intern

- Responsible for helping to build and train machine learning models, as well as testing and deploying them.
- Practical experience through various real time Industrial Projects. Gain
- valuable insights into the working of an organization.

LETS GROW MORE

12/2022

Web Development Intern

- Virtual Internship Program
- Build various web based projects.
- Applied knowledge of Frontend Web Development.

EngineerCore

06/2022 - 07/2022

Machine learning

- Summer Training in association with Effervescence IIIT Allahabad.
- Learned and implemented various Machine Learning algorithms

PROJECTS

Portfolio Website

- A well-designed platform to showcase the work and achievements in an attractive and professional manner.
- The website is easy to navigate.

Alumni Tracking System

- Can help a college or university keep track of its former students.
- Allows the colleges to keep in touch with alumni and inform them of events. Allows
- the college to track the success of its graduates.

Recipe Website

- A user - friendly recipe website having a wide variety of recipes to choose from. We
- can search for recipes by cuisines.
- The website is a great resource for anyone who loves to cook.

ACHIEVEMENTS

Accelerated Computer Science Fundamentals

University of Illinois at Urbana-Champaign- Coursera

Mathematics for Machine Learning

Imperial College London-Coursera

Machine Learning Specialization

Coursera

