Mahima Bhoir

EDUCATION

B.Tech, Electronics and Telecommunication Engineering (ETE)

Vishwaniketan's Institute Of Management Entrepreneurship And Engineering Technology

2020 - 2024 CGPA: 9.13/10

Senior Secondary (XII), Science

St. Mary's Convent High School And Junior College Uran

(HSC board)

Year of completion: 2020

CGPA: 8.00/10

Secondary (X)

I.E.S. Jawaharlal Nehru Port Vidyalaya Sheva

(SSC board)

Year of completion: 2018

CGPA: 9.40/10

INTERNSHIPS

Content Writer

Freelancing, Virtual Apr 2023 - Present

As a freelancer, I've started working on content writer skills that mainly focuses on proofreading, compliance, and adoption of social-media-led research proficiency. I've been taking training for the same at ViMEET, Khalapur

Associate Maintenance Engineer

Jawaharlal nehru port trust, Mumbai

Jun 2022 - Jul 2022

Worked as an intern at JNPT Port. While working as an associate maintenance engineer, I've Gaine knowledge about how the port system work and how the planning cell handles import-export system. This intership emphasized on core knowledge

Associate Program Developer

The Entrepreneurship Network, Virtual

Jan 2022 - Mar 2022

While working with The Entrepreneurship Network, I gained knowledge about how to develop the program for given task. I learnt public interaction while presenting the topics given by

client. I along with my teammates, built bank management system.

POSITIONS OF RESPONSIBILITY

As of now, I have completed intership in two renowned companies i.e. The Entrepreneurship Network and JNPT. In both of these companies, I worked as team presenter as well as report writer due to which I developed my interest in content writings.

Was representor and head of the team for avishkar event (a forum provided to students by Mumbai University where students can come forward and exhibit their knowledge on the upcoming technologies)

TRAININGS



Top performer (Internship & Job Preparation Training)

Verified and added by Internshala Trainings

Internship & Job Preparation

Internshala Trainings, Online Mar 2023 - Apr 2023

Successfully completed a 4 weeks online certified training on Internship & Job Preparation. The training consisted of Getting Started with the Job Hunt, Building up your Gears, Going at the Front, and The Final Project modules. I scored 93% in the final assessment and was a top performer in the training.

Cloud Computing With AWS

Internshala Trainings, Online Feb 2023 - Mar 2023

Successfully completed a 6 weeks online certified training on Cloud computing with AWS. The training consisted of Introduction to Cloud Computing, Getting Started with AWS, AWS Identity & Access Management, Simple Storage Service (S3), Virtual Private Cloud (VPC), Elastic Compute Cloud (EC2), High-Level Architecture, Database, AWS Advanced Services, AWS Security & Management Services, AWS Billing and Pricing, and Training Conclusion and Final Project modules. In the final assessment, I scored 77% marks.

Advanced Python

Dnyanda Sustainable Engineering Solutions Pvt Ltd, Pune, Khalapur

Sep 2022 - Sep 2022

During this program, I have learnt about the implementation of artificial intelligence for solving real-time problems and along with this, I trained myself to build up the structural algorithm under guidance of the trainer. Along with the team, I built project whose title was "Automation in Digital Marketing using Instagram Bot". The project was rewarded at Institution level.

Dnyanda Sustainable Engineering Solutions Pvt Ltd, Pune, Khalapur

Mar 2022 - Mar 2022

I participated in Value Addition Program based on Internet of Things. Through this, i gained knowledge about how the sensors work and its use for automation purpose. I along with my teammates, built Flood alerting system using Arduino in which we used sensors like Bolt lot Bluetooth module, LM35 and HCSR. Our team secured first rank in Vishwaniketan's iMEET college, khalapur

AI & ML

IndiaFirst Robotics, Online

Jun 2021 - Jul 2021

The training was about Python programming and its real time application. During the training I did in project based on Spam detection using python and the project was rewarded.

PROJECTS

Flood alerting system using Arduino

Mar 2022 - Mar 2022

While working on IOT based system, I along with my teammates, built Flood alerting system using Arduino and sensors like LM35, HCSR and Bluetooth module. The aim of the project was to alert the local area if flood is going to knock the door.

Spam detection by using python

Jun 2021 - Jul 2021

This project helped to differentiate whether the particular mail is Spam or ham.

Automation in Social media postings

Nov 2022 - Present

Made an algorithm using Python that automated the posts on social media platforms like Instagram.

SKILLS

C Programming Python

Beginner Intermediate

HTML Cloud Computing

Advanced Intermediate

Content Writing

Intermediate

ADDITIONAL DETAILS

Attempted Certified courses in digital marketing, Cloud computing with AWS, communication skills, Artificial intelligence and machine learning, received scholarship from Microsoft.

attended seminars on digital marketing.