

Mahima Manseta

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PROFILE

Organized, dedicated and ambitious budding professional with excellent attention to detail, and thirst for learning. Interested in working closely with experienced attorneys in an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization's objective.

EXPERIENCE

June 2021- Present	Talent Specialist - Digital, Collabera Collabera is a global digital solutions company providing software engineering solutions for the world's most tech-forward organizations in the areas of engineering, Cloud, and Data/ AI. With its roots serving the engineering needs of the world's most recognized businesses in technology, financial services, telecom, and healthcare.
Jan 2020- May 2020	Python IOT Intern, Obdurate Technologies Pvt. Ltd. How to use python. Python programming, python Installation. Machine learning with python programming, algorithms and its implementation. Data science with python programming, algorithms and its implementation.
Sept 2018- Oct 2018	IOT Trainee, MDB Electrosoft IOT System to monitor soil moisture with arduino. This IOT system monitors the soil moisture using arduino and sensors. Data coming from sensors is sent to a cloud platform. Moreover, this Arduino IOT system implements a notification system so that when the soil gets too dry it sends a notification.

EDUCATION

Bachelor of Engineering, Amravati University, 2021 (71.59%)
12th, Maharashtra Board, 2017 (66.77%)
10th, Maharashtra Board, 2015 (86.80%)

KEY SKILLS AND CHARACTERISTICS

- Python
- SQL
- Communication
- Problem Solving
- Quick learner
- Adaptability
- Silver medal in English Olympiad

PROJECTS

Disease prediction using symptoms:

“Disease Prediction” system is based on predictive modeling. It predicts the disease of the user on the basis of the symptoms of that user provides as an input to the system. The system analyses the symptoms provided by the user as input and gives the probability of the disease as an output disease prediction and becomes easier to get a warning about your health before it’s too late. Disease prediction is done by implementing different classifiers, these classifiers calculates the probability of the disease.

ACTIVITIES AND INTERESTS

Reading, writing poetries, listening to music, learning new things.

LANGUAGES

English, Hindi, Gujrati, Marathi