

Kirtana Maru

As a beginner in the field of Computer Science, I strive to associate myself with an organization where I can utilize my skills in the best possible manner, which further gives me an opportunity to grow in my career journey while contributing to the development of the organization.

 N.T.C Mill Area Gangchall, Nanded  kirtanamaru123@gmail.com  9552098476  www.linkedin.com/in/kirtana-maru/

TECHNICAL SKILLS

PROGRAMMING LANGUAGES:

(Python, Java, C)

IT CONSTRUCTS:

(DSA, OOPS, SQL, DBMS)

WEB TECHNOLOGIES:

(HTML, CSS, JAVASCRIPT)

FRAMEWORK/TOOLS:

(REACTJS, GIT AND GITHUB, VISUAL STUDIO CODE, NETLIFY)

SOFT SKILLS

TEAMWORK

QUICK LEARNER

INTERPERSONAL COMMUNICATION

MANAGING CRISES

LINKS

GITHUB:

 <https://github.com/KirtanaMaru>


HACKERRANK:

 https://www.hackerrank.com/profile/Coder_K_M

CERTIFICATION


PYTHON PROGRAMMER CERTIFICATION

Infosys – Spring Board

 https://drive.google.com/file/d/1z-BhBH11ayvZ-7lITvNCWxqA4zkM0757/view?usp=drive_sdk

JOY OF COMPUTING USING PYTHON

IIT Madras - Nptel

 https://drive.google.com/file/d/1zdwCRXoah0aaCNtacpwSgYwqbF6P_11R/view?usp=drivesdk

EDUCATION

MGM's COLLEGE OF ENGINEERING

B.Tech in Computer Science and Engineering
Cgpa: 8.58

Aug 2019 - July 2023

YESHWANT MAHAVIDHYALYA

Higher Secondary (Maharashtra State Board)
Percentage: 67.54%

Jun 2018 - Apr 2019

NEHRU ENGLISH SCHOOL

Secondary School (Maharashtra State Board)
Percentage: 69.80%

Jun 2016 - Mar 2017

PROJECT

E-SPORT PORTAL:

- Developed the E-sport portal a dynamic web application catering to sports enthusiasts and event managers.
- Key features include interactive user dashboards for exploring sports academies, purchasing sports equipment and efficient event management tools.
- Additionally, implemented centralized admin control for overseeing the platform, managing user accounts, and monitoring event statistics, along with a notification system for timely updates on upcoming events.

 <https://github.com/KirtanaMaru/E-sports-portal/>

KEY TECHNOLOGIES: HTML, CSS, JAVASCRIPT, JAVA (SPRINGBOOT)

RECRUITMENT HUB:

- Developed the Recruitment Hub a user-friendly web application designed for students and TPO to efficiently manage placement activities
- Key features include interactive student profile management, automated resume generation, timely drive notifications, interactive chat for communication, and TPO dashboard for effective placement management
- It aims to provide fast access to placement procedures and related activities, simplifying the overall placement process.

 https://github.com/KirtanaMaru/Recruitment_Hub

KEY TECHNOLOGIES: HTML, CSS, JAVASCRIPT, JAVA (SPRINGBOOT)

AIRBNB CLONE:

- Created a frontend Airbnb Clone using React.js as a personal project with the primary goal of learning and mastering React.js fundamentals.

 <https://kirtanamaru-airbnb-clone.netlify.app/>

KEY TECHNOLOGIES: HTML, CSS, JAVASCRIPT, REACTJS