Rohan Tandale

9307177952 | rohanhtandale2@gmail.com | linkedin.com/in/rohan-tandale | github.com/rohantandale1107

EDUCATION

Dr D.Y Patil Institue Of Technology

Bachelor of Engineering in Computer Science

Pimpri, Maharashtra Aug. 2021 – May 2025

EXPERIENCE

Represntative of CSI

Sep 2022 – July 2023

DIT, Pimpri

Dr DY Patil Institute Of Technology

- Communicate with managers, students to set up campus event
- Interacting different colleges student and approaching them for participation in event.
- Assess and troubleshoot problems brought by students, faculty and staff
- Created innovative ideas for events

IIM Banglore Flagship Innovation Challenge (Ideathon)

Aug 2023
IIM Banglore

Banglore, Karnataka

- Explored many innovative ideas to improve product
- Explored in the field of copywriting and designing
- Wrote 10- page papers and made Powerpoint Presntation
- Conducted a meeting for our Team to determine the problem solving product.
- Wrote an 8-page paper and gave multiple presentations on-campus

Event Acunetix Representative

Feb 2023

Dr DY Patil Institute Of Technology

DIT, Pimpri

- Communicate with managers to set up campus computers used on campus
- Assess and troubleshoot computer problems brought by students, faculty and staff
- Maintain upkeep of computers, classroom equipment, and 200 printers across campus
- Did Campaigning about event in DIT and different colleges campuses

Projects

Number Guessing Game | Python

April - 2022

- Developed a entertaining game for everyone
- Implemented different Python libraries
- Add different levels to make it more adventures

Tic-Tac-Toe Game | HTML, CSS, JAVASCRIPT

July 2022

- Developed a simple structure using HTML
- Used CSS to make game UI more interacting
- Used JAVASCRIPT for backend work

TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript

Databases : MongoDB, SQL (MySQL)

Developer Tools: Git, Github, Google Cloud Platform, VS Code, PyCharm, IntelliJ, Eclipse **Frontend Backened**: Express js, Nodejs, Reactjs, HTML, CSS, TAILWIND CSS, JavaScript

Libraries : Reactjs, Numpy