CHITTARANJAN RATHOD

(+91)7066880392 chittaranjan0275@gmail.com

EDUCATION

Pune Pune Institute of Computer Technology

2019 - 2023

Bachelor of Engineering - Electronics and Telecommunication Engineering - University of Pune (SPPU)

- CGPA: 8.6.
- · Minor in Data Science.

INTERNSHIP EXPERIENCE Python Backend developer

Edify Accelerators (Bengaluru)

Feb 2022 - May 2022

- Technical team leader for a web development project.
- Developed backend using **Django** framework for the whole website.
- Implemented dynamic data rendering from the database (MySQL).
- Also worked as Frontend Developer (technologies used: HTML, CSS, JavaScript, Bootstrap).
- Collaborated with team members using Git and GitHub to manage code changes and organize tasks.
- Provided mentorship and help to team members on various backend tasks.
- Conducted daily scrum meetings.

PROJECTS

Big Mac Index Converter | Python, Django, HTML, Materialize CSS, Ajax.

- http://bigmacconverter.com
- Developed a purchasing power parity (PPP) aware currency converter.
- Users from more than 90+ countries.
- More than 4k+ visitors yearly.

PICT Placement Portal (Pcube) | Python, Django, HTML, Materialize CSS, SQLite.

- https://github.com/chittaranjan0275/pcube/tree/master
- Developed a platform for upcoming companies and their detailed job information.
- Give updates to users through the Email (SMTP protocol) system.
- Built admin, sign-in, sign-up, forget password, OTP verification system.

Locate Users On Google Maps | Google Map Place API, Django, MySQL, HTML, Materialize CSS.

- https://github.com/chittaranjan0275/google map places api
- Fetch Google Maps API to save users' location in the database.
- Filter users by city names and show location on Google Maps.

SecretChat | Python, Django, HTML, Ajax, MySQL.

- https://github.com/chittaranjan0275/secret_chat
- Portal for private communication between users.
- Generate a link for each conversation and password verification.

Multi Connection Database | Python, Django, MongoDB, Ubuntu console.

- https://github.com/chittaranjan0275/uc-task3
- Created two databases at the same time, fetched the information from both databases, and then printed information in the console.

POSITION OF RESPONSIBILITY

PICT EDC

- Core team member at PICT Entrepreneurship Development Cell.
- Organize the mentorship session with entrepreneurs.

PICT Robotics

- Contributed as a Technical Team member for the ABU Robocon 2019 competition in which the Team secured AIR-14.
- Worked on various projects of IoT such as bidirectional visitor counter.

LANGUAGES AND TECHNOLOGIES

- Languages: C++, C, SQL, Python, HTML, CSS.
- Frameworks: Bootstrap, Django.
- OS: Linux (Ubuntu), Windows.
- Tools: Pycharm, Visual Studio.