

EDUCATION

Pune	Pune Institute of Computer Technology	2019 - 2023
Bachelor of Engineering - <i>Electronics and Telecommunication Engineering</i> - University of Pune (SPPU)		
<ul style="list-style-type: none">CGPA: 8.6.Minor in Data Science.		

INTERNSHIP EXPERIENCE

Python Backend developer	Edify Accelerators (Bengaluru)	Feb 2022 - May 2022
<ul style="list-style-type: none">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.