

Aditi Pagey

Pune, India

Phone : 8552988009

E-mail : aditip0511@gmail.com

Linked In : [linkedin.com/in/aditipagey](https://www.linkedin.com/in/aditipagey)

Github : github.com/AditiPagey



A determined and hardworking student pursuing a BE degree in Electronics and Telecommunications at PICT, Pune. Seeking opportunities to gain hands-on experience in upcoming technologies and learn from real-time projects.

EDUCATION

- July 2019-Present** **Pune Institute of Computer Technology, Pune, Maharashtra**
BE in Electronics and Telecommunications (CGPA – 9.326)
- 2018-2019** **Indira National School, Pune, Maharashtra**
Senior Secondary Education (93.8% Science Stream 2nd Topper in School)
- 2016-2017** **D.A.V. Public School, Pune, Maharashtra**
Secondary Education (CGPA – 10)
- Languages:** **English, Hindi, Marathi**
- Competencies :** Python, Basics of Machine Learning, Basics of HTML and CSS, C++,
Interpersonal Skills, Leadership, Inquisitive Nature to Drive Improvements

WORK EXPERIENCE

- Dec. '20 – April '21** **GirlsScript Foundation-Winter Internship at GS YAY**
Simple Machine Learning model— Cocoa Bean classifier
Made a simple classifier model as project for training/internship course.
- Jan. – June 2022** **iNeuron**
Tasks realized: Developing a ML model from scratch using a database of a city and creating frontend using HTML, CSS and Flask and deploying it on localhost.

PROJECTS

- Flutter Project— Wallet_365(Finance App)**
Made a flutter app with a peer which could store transactions depending on 3 categories (Needs, Miscellaneous, Medical) with a particular subcategory tag and options to view transactions based on particular subcategory. The app used hive database as storage on local device which was used to render dynamic graphs on the various screens. The app also included a bill splitter and an analytics section which could show graph of transactions of a particular month and subcategory depending on user inputs.
- Emotion Based Music Player**
Made an emotion based music player along with peers which could detect emotions using python and openCV. Based on the emotion classified music could be played from respective emotion directory automatically.

ACTIVITIES AND INTERESTS

CSI PICT-Vice Marketing Head (Feb. -July '21),
Pictoreal PICT-Member of Design and Social Works Team (Aug. '20- Jan. '22),
EDC PICT-Member (March '21-Feb. '22)
Dancing, Baking, DIY Crafts