

Pranjal Sonawane

pranjal7028@gmail.com
+91 7028242921
[linkedin](#)

Education

Pillai HOC College of Engineering and Technology

Expected - June 2024

Currently I am pursuing a bachelor in computer Engineering and learning flutter and other technologies .

Government Polytechnic Mumbai — Diploma

August 2018 - July 2021

Completed diploma with 93.27% and major project was based on NLP and classification ML model i.e Faculty Evaluation system .

Projects

Detection of Phishing website — ML

Using different ML models identifying the phishing website and block them using chrome extension and block ads using pi-hole that significantly reduce risk of users being exposed to malicious ads .[\[Github\]](#)

React File Upload — Aws -S3

Website created using react that allows uploading files on S3 bucket and hosted on netlify . [\[nullblocks.biz\]](#)

MediFund — web3

Medifund is a fundraising service which allows people to donate and raise funds using crypto like matic , deployed on polygon test network using thirdweb . [\[Medifund\]](#)

Search Engine — web scraping

Fing search Engine which scrape data using python and save in mongoDB and made web app using flask [\[Github\]](#)

Faculty Evaluation System — NLP

Using Natural language Processing can classify the faculty review into positive ,negative & neutral and also provide exploratory analysis on reviews using matplotlib and creating automatic report [\[Github\]](#)

Tools & Frameworks

- Flask
- FastAPI
- Linux
- AWS -S3
- Node
- Hugo

Languages

- Python
- Javascript
- Golang
- Solidity
- Shell Script

Achievement

- Selected for amazon ML summer school 2022
- Hackoverflow top 10 Team for project MediFund

Additional Activities

- Active Participation in hackathons .
- [Blogs on medium](#) .
- Fest Anchor .
- Participating in Elocution & debate .