

SANIA EDLABADKAR

Machine-Learning and Artificial Intelligence Enthusiast

Sincere Computer Engineering student with reasonably good knowledge of Computer programming and application, adaptive in nature, looking for an opportunity to work as an effective and responsible team member exercising technical skills, knowledge, capabilities and interpersonal skills to attain the team objectives.

Phone No:
+919119477491
Email Id:
brsedlabadkar@gmail.com
LinkedIn:
linkedin.com/in/Sania
Edlabadkar Sania
GitHub:
https://github.com/Sania519

Education

2019 - Present

SCTR's Pune Institue Of Computer Technology, Pune

2017 - 2019

Rajiv Gandhi Academy Of E-Learning School And Junior College Of Science, Pune

2017

St. Helena's School And Junior College, Pune Bachelor Of Engineering, Computer Engineering

9.52 CGPA

Senior Secondary(XII) - HSC

Percentage-87.08%

Secondary(X) - ICSE

Percentage- 94.60%

Work Experience

06/2022 - 08/2022 Goldman Sachs

12/2021 - 06/2022

NICE

06/2021 - 10/2021 Grroom (IIT Bombay - Startup) Project Intern

 Worked on Integrating Jaeger Distributed OpenTracing Tool with services for tracking of requests through a distributed microservice based architecture.

Project Intern

 Worked on a project to create a push and a pull model to pull and push files and folders from AWS Buckets.

Machine Learning Intern

 Created a dataset by collecting, annotating, training a YoloV4 model and testing it.

Projects

Generating anime faces with GANs

• Generating anime faces using Generative Adversarial Networks.

Social Distancing Application

• Yolov4 model based Social Distancing application.

ChatBot

• The Chat Bot provides answers to the questions asked about the coronavirus.

Tweet Sentiment Analysis

• It analyzes whether the tweets are of positive sentiments or negative sentiments or neutral sentiments.

Flappy Bird Voice Enabled Web Application

• The voice enabled game app prototype is made strongly using HTML, CSS, JavaScript.

Organizations

 PICT CSI Student Branch Role: Present Joint Secretary, X-Web Development Vice Head

 ROBOCON-PICT Role: Member

National Service Scheme

Hackathons

- HackRx(Annual Hackathon held by Bajaj Finserv)
- iLink Digital Hackathon, iSparks
- Hacksprint Marathwada Mitra Mandal's College Of Engineering, Pune

Role: **Member**

HTML, CSS, JavaScript, Java, Python, C, C++, Machine Learning, Deep Learning, Artificial Intelligence, Natural-Language Processing(NLP), Beautifulsoup, PyTorch, TensorFlow, ReactJs, MongoDB, SQL, Bootstrap, Data Science, Yolov4, Java SpringBoot Framework, Docker, Kubernetes, Jaeger

Achivements

Skills

- My Project was selected to be the 2nd best in Nice Internship.
- Came Among the first 6 groups in iLink Digital Hackathon, isparks.
- Received Web-Development Vice-Head Leadership Trophy and Certificate

Languages

Full Professional Profeciency

English

Germa

Hindi

Marathi

Limited Working Profeciency Professional Working Profeciency Limited Working Profeciency