MIHIR DIGISH GADA

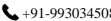
Mumbai, India.

■ mihirgada25@gmail.com

+91-9930345080

GitHub in LinkedIn

Portfolio



EDUCATION

K.J. Somaiya College Of Engineering

Mumbai, India

August 2017 - May2021

Bachelor of Technology in Computer Engineering CGPA: 9.17/10 (Upto 7th Semester)

SKILLS

Programming: Python, Java, C Machine Learning: Scikit-Learn, Tensorflow, Keras Web: HTML, CSS, JavaScript, React, Angular Frameworks/Libraries: Django, Flask, Node.js

Database: MongoDB, Firebase, PostgreSQL, MySQL Utilities: Git, AWS, GCP, Selenium Domains: Machine Learning, Deep Learning, Data Science, Full Stack Development, Natural Language Processing

EXPERIENCE

Synergy Community Mumbai, India

Co-Founder and Mentor May 2020 - June 2021

- Organized and conducted, courses, workshops, and speaker sessions with a vision to teach and motivate self-learning.
- Hired and Managed Interns for the complete workflow of the community sessions, ideas and projects developed.

Synclovis Systems Pvt. Ltd.

Mumbai, India

Research and Development Intern (Machine Learning and Automations)

June 2020 – *November* 2020

- Developed a LinkedIn Job Scraper, documented a system/web design where the system makes use of the jobs scraped for hiring.
- Worked on a Research and Development project based on object detection on Piping and Instrumentation Diagrams using various Deep Learning Techniques to extract the information from the images automatically. Written a research paper on the R&D Project.

K.J. Somaiya College of Engineering

Mumbai, India

January 2020

DevOps Intern

- Introduction to DevOps, its process, and tools. Get acquainted with Automation and Testing tools Jenkins, Docker, Selenium, and Git.
- Set up CI/CD Pipeline by automating the building, testing, and deployment of applications.

Vision Educo Consultants Mumbai, India

Web Developer and Analyst

June 2018 to July 2018, June 2019 to Aug 2019

- Developed the website for the firm. Worked on displaying the data on UI using XSLT transformation with the help of XQuery.
- Analyzing the Legacy data and creating modules for the consultation.

PROJECTS

SUPERML – Final Year Project

? Python Library SuperML

- Developing an AutoML system that automates the end-to-end machine learning pipeline.
- The automation phase includes Data preprocessing, Feature Engineering, Hyperparameter Optimization and Model Selection and Ensembling. Do thorough research on all the techniques and find the best to implement in the system.
- Propose a new variant of ensembling algorithm SuperML for Regression and Classification Tasks.
- Develop an open source Python Library and Flask Application for the same.

Bullie's Eye – Cyberbullying Detection and Prevention Project

BulliesEye

- Web Application based on LSTM-CNN Deep Learning model to detect cyberbullying on the data fetched by the crawler on Twitter.
- Two Chrome Extensions (Web Browser and WhatsApp Web) using Javascript, and Telegram Bot to prevent cyberbullying.
- Admin dashboard to monitor bullying activities and send auto-generated reports to the authorities.

Honesty – *Chatbot for E-Governance*

- A Cross-Platform Web Application (PWA) based Chatbot for E-Governance to provide all necessary information about governmentsponsored schemes and policies.
- Multi-lingual support for Indic language (Hindi), offline SMS, and calling support for areas without a proper internet connection.

TECHNICAL PAPERS

Google Scholar

Automated Feature Engineering and Hyperparameter optimization for Machine Learning - Published in IEEE

Cyberbullying Detection using LSTM-CNN architecture and its applications – Published in IEEE

Object Detection for P&ID Images using various Deep Learning Techniques - Published in IEEE

Super Learner: Stack Generalization Algorithm for AutoML – Under Review Secured File Storage in Cloud Computing Application: Secura-Drive - Under Review

LEADERSHIP AND ACHIEVEMENTS

Synergy Community – *Team of 25*

Co-Founder, Mentor, Teacher, Speaker, Project Manager and Course Creator.

Mumbai, India Synergy Community

Bhubaneswar, India

Smart India Hackathon 2019 – *Team of 6*

Winner of Grand Finale, 1st out of 140 Teams.

Smart India Hackathon 2020 Internal Hack – Team of 6

Winner of Internal Hack, 3rd out of 50 Teams.

Mumbai, India

Mumbai, India

K.J. Somaiya College of Engineering - Internship Cell

Internship Coordinator - Coordinating with Internship Cell to conduct internship related activities, volunteering seminars, and exhibitions. Database management of Internship Cell.