Praful Gotmare

EDUCATION

Yeshwantrao Chavan College Of Engineering, Nagpur, MH

Bachelor of Engineering, Electronics Engineering

Jan 2016-Dec 2019

CGPA-7.56/10

Shri Datta Meghe Polytechnic, Nagpur, MH

Diploma In Engineering, Electronics And Commmunication Engineering

Aug 2013-Jun 2016 Percentage-74.41/100

TECHNICAL STACK

- Interests and Domain: Data Analysis, Al/ML, NLP
- . Languages and Frameworks: Python, HTML, SQL, Flask, Github, Git
- Databases and QL: MySQL, MongoDB
- Libraries: Pandas, Numpy, PlotLy, Matplotlib, Seaborn, Scikit, Gensim, Tensorflow, Keras, Xgboost, NLTK
- ML Algorithms: Linear & Logistic Regression, Naive Bayes, K-NN, K-Means, SVM, PCA, Decision Tree, Random Forest, Boosting, Ridge, Lasso
- Tools and Infrastructure: Postman ,MS-Office, Excel, VS-Code, Conda, Jupyter Notebook
- Soft Skills: Fast Learner, Leadership, Optimistic, Problem Solving, Time Management, Communication Skills

LANGUAGES KNOWN

- English
- Hindi
- Marathi

WORK EXPERIENCE

• Application Testing Engineer | CDAT Technologies, Pune, India

Dec 2021-Jun 2022

- Working closely with the software development team to ensure bug-free applications.
- Actively participating in all phases of product testing, including planning and delivery recommendations.
- Writing extensive bug reports.
- o Providing guidance to interns and junior manual testers.
- o Provided numerous recommendations on ways to improve the user experience.
- Liaising with clients and incorporating user-defined needs and feedback into application designs.
- Collaborating on software development projects with the engineering, sales, and customer services departments.

• Resident Engineer | Aforserve.co.in / under HPE, Nagpur, India

Oct 2020-Dec 2021

- Working with client site "CBIC (Central Board of Indirect Tax and Customs)".
- Troubleshooting hardware and software issues.
- Addressing user tickets regarding hardware, software and networking.
- \circ $\;$ Record technical issues and solutions in logs.
- Follow up with clients to ensure their systems are functional.

PERSONAL PROJECTS

• Zomato Restaurant Rating Prediction Project | Python, Pandas, Machine Learning Algorithms

Restaurant Rating Prediction using various Machine Learning algorithm and visualize with final accuracy score of 81%.

CERTIFICATION

Crash Course on Python: Coursera
Python 101 for Data Science: IBM SkillsBuild
Python Basic Programs: Great Learning
Python For Beginners: Simplilearn
7 Sep 2022
Python For Beginners: Simplilearn
7 Aug 2022

LEADERSHIPS AND ACTIVITIES

• Campus Ambassador/ Intern Digital Marketing (2021) at IMUN - The internship will help students experience the behind-the-scenes of International Model United Nations, develop proposals, assist in marketing and business development and assess, manage and mastermind the next IMUN Conference.

Promote IMUN Online Conferences among your peers as well as in different schools/universities & get registrations.

• Track And Field (KHO-KHO Player) – Represented At Maharastra State Zonal Level Tournament Finalist