Akash Patel

Computer Science and Engineering

Email: imakashpatel3011@gmail.com Portfolio Website **Phone:** +91-7007101017

Academic Qualifications

Year	Degree/Certificate	Institute	CGPA/%
2017 - Present	Integrated B.tech + M.tech (CSE)	Gautam Buddha University, Noida	9.1 (Latest)
2017	CBSE(XII)	Private Candidate, CBSE	68.4%
2014	CBSE(X)	Nav Jeevan Mission School, U.P.	9.4/10

Experience

Estylo — Machine Learning Intern

(July'21- Ongoing)

- Developed a prototype for body measurement which can help to replace manual cloth trial room at malls by digital kiosk.
- Worked on other image processing (using OpenCV & Pillow) and classification based ML and Deep Learning projects.

IIT-Indore — Summer Intern

(July'21- Aug'21)

- Worked on different problems related to Natural Language Processing and Machine Learning.
- Created efficient models based on sentiment analysis and prediction using different approaches of ML and Deep Learning.

The Spark Foundation — Data Science Intern

(Nov'20- Dec'20)

- Built optimized model for different datasets based on Classification, Regression, Time Series etc.
- Also worked on different visualization technique using Seaborn, Plotly, Matplotlib etc.
- EduTekZila Techincal Content Writer

(Nov'20- Feb'21)

- Worked on Web Scraping (Using Beautiful Soup & selenium), Python, User Interface (UI) and SQL based projects.
- Also completed many articles, presentation and other programming based assignments.

Achievements

- Achieved 3x Kaggle Expert milestone badge and currently having global ranking 616 among 184,518 participants/users.
- Selected for Google Cloud Ready Program and after completing 3 milestone successfully got many schwags from Google.
- Participated in **DigitalOcean App Platform**, a website creation hackathon (Under the category of Personal Portfolio Website) and got rewards & appreciations.
- Successfully completed **Hacktoberfest** twice and contributed in many open-source projects and got many schwags.
- 5 star coder on **HackerRank** in Python Programming and 2.5 star coder on **LeetCode** in Java programming.
- Published unique articles on **GeeksforGeeks** platform based on different topics related to Computer Science field.

Technical Skills

- Programming Languages: Java, Python, JavaScript
- Other Skills: Data Science, Machine Learning, Web Development, MS Excel, Deep Learning, SQL, AWS, Heroku, Git

Projects

- Customer Churn Prediction (Link)
 - Created an efficient model using Random Forest (also used SMOTE for imbalance dataset) having accuracy of approx 94%.
 - Built a web application using Flask for implementation of this project and deployed it on Heroku.
- Cloth-Detector (Link)
 - Created a real time (uses web camera) Machine learning based image classification web-app using TensorflowJs.
 - Automatically identifies the type of the apparel a person is wearing (like t-shirt or shirt) in real time.
- Multipurpose faceApp (Link)
 - App helps to edit image, cartoonifying image, detect facial parts of human like eyes, smile etc and many other things.
 - Made using Python, OpenCV (image processing), Streamlit and haar cascade classifier for facial detection.
- MyIntro (Link)
 - Created a responsive & attractive personal portfolio website using React and Bootstrap, which is hosted on Heroku.

Training	and	Certifications
----------	-----	----------------

IBM Data Science Professional Course (IBM)	Machine Learning Course (Stanford University)
Deep Learning Specialization (Deeplearning.ai)	Business Statistics and Analysis Spec. (Rice University)
Core and Advance Java (Coding Blocks)	Full Stack Development using Node (Coding Blocks)
SQL Masterclass: SQL for Data Analytics (Udemy)	Tensorflow (DataCamp)

Links

LinkedIn:// imakash3011	Kaggle:// imakash3011	Github:// imakash3011
LeetCode:// imakash3011	Medium:// imakash3011	HackerEarth:// imakash3011