

# AKASH PATEL

DATA SCIENCE AND OPENSCOURCE FNTHUSIAST

#### **WORK BACKGROUND:**

### Data Science and Business Intern

The Sparks Foundation | Nov - 2020

- -Tasked to work on different dataset and find the solution of the
- -Tasked to visualize the data using different techniques etc.

#### **ACADEMIC HISTORY:**

#### **PERSONAL PROFILE:**

I am a computer science and engineering student seeking for entry level job in Data Science or Software Development field in a reputed company where i can enhance my skills and meet the company's goals and objectives with full integrity and zeal.

#### Guatam Buddha University, Greater Noida

Integrated Dual degree B.tech + M.tech | 2017-22

- Currently Studying Computer Science Engineering
- Currently overall CGPA is 7.7

#### Nav Jeevan Mission School, kasia

**ACHIEVEMENTS/AWARDS** 

- High School | 2012-14
- Got 9.4 CGPA

#### **SKILLS**

# **Known Languages:**

Java, Python, JavaScript , HTML & CSS -SQL , MongoDB , Mongoose

## Tools:

Anaconda, Visual Studio Code, MS Office, intellij idea, Jupyter Notebook, Postman, Pycharm etc.

#### Operating System:

Windows, Ubuntu

# Hacktoberfest

- i have participated twice in hactoberfest organised by DigitalOcean

Got Hacktoberfest t-shirts , cloud credits, and other swags too, including some stickers.

#### HackerEarth

**TRAININGS** 

Active participant at HackerEarth Coding Competition

#### **PROJECTS**

#### Cloth-Detector

- -Cloth-detector is a machine learning based image classification model.
- Cloth-detector will automatically identify whether a user is wearing a t-shirt or a shirt
- GitHub: https://github.com/imakash3011/ClothDetector

#### **Face Detection**

- face-detection using python
- GitHub:https://github.com/imakash3011/FaceDetection

#### Other:

- I have also worked on face recognition, Automation , many dataset ( mnist, iris, titanic etc.) ,Exploratory data analysis and many more projects.

- Completed the **Machine Learning** course from Coursera by Stanford University , by Andrew Ng .
- **Java** and **Full Stack Web development** course from Coding Blocks
- **Python** Course from Udemy.
- Mathematics for Machine learning from Coursera.
- Currently engaged in 3 different courses provided by Coursera like AWS, IBM Data Science Professional Certificate and on Server-side Development with NodeJS, Express and MongoDB.
- Attended the month long online **Machine Learning** training Course on YouTube by Code for Cause.
- Attended many other training workshop like Mobile app development, Hacking , etc.

# PERSONAL INFORMATION:

Father's name: Amarjeet Singh Date of Birth: February 23, 1999

Nationality: INDIAN Language: Hindi & English Mobile: 7007101017

Email: imakashpatel3011@gmail.com

LinkedIn: https://www.linkedin.com/in/imakash3011/

#### STRENGTH & SKILL

Good Communication Skill Quick Learner Team Building Skill Decision making skills Advanced Computer Skill Time Management Skill