

Akash Patel

Portfolio website | imakashpatel3011@gmail.com | 7007101017

EDUCATION

GAUTAM BUDDHA UNIVERSITY

INTEGRATED B.TECH + M.TECH
Specialization : (Artificial Intelligence and Robotics)
7.7/10 CGPA (TILL 6 SEM.)
(Exp. Grad. 2022) | U.P. , India

PRIVATE CANDIDATE CBSE

INTERMEDIATE | 68.4 PERCENT
Grad. May 2017 | U.P. , India

NAV JEEVAN MISSION SCHOOL

HIGH SCHOOL | 9.4 CGPA
Grad. May 2014 | U.P. , India

TRAINING

IBM DATA SCIENCE PROFESSIONAL COURSE

COURSERA | IBM

MACHINE LEARNING COURSE

STANFORD UNIVERSITY | ANDREW NG

DEEP LEARNING SPECIALIZATION

DEEPLARNING.AI | ANDREW NG

BUSINESS STATISTICS AND ANALYSIS SPEC.

RICE UNIVERSITY | SHARAD BORLE

JAVA | FULL-STACK DEVELOPMENT (NODE)

CODING BLOCKS

TECH. - SKILLS

Programming Language

Java • Python • JavaScript

Other skills

Data Science • Machine Learning • Deep Learning
• NodeJs • Web Development • MS Excel • Git
SQL • AWS

COURSEWORK

Machine Learning • Operating System • Software
Engineering • DBMS • Neural Networks • DSA
Computer Network

LINKS

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

EXPERIENCE

ESTYLO | MACHINE LEARNING INTERN

- Developed a prototype for body measurement using Deep Learning (for this IIT Delhi based startup).
 - Prototype will help to replace manual cloth trial room at shopping malls by digital kiosk.
- May 2021 - Present

IIT - INDORE | SUMMER INTERN

- Worked on different problems related to NLP and ML.
- Created efficient models based on sentiment analysis and prediction using different approaches.
- July 2021 - August 2021

THE SPARK FOUNDATION | DATA SCIENCE INTERN

- Created ML model for different datasets (EDA based, Stock Market, Time analysis based datasets).
- Helped in improving my Data Science, Python and problem solving skill.
- Nov 2020 - Dec 2020

EDUTEKZILA | TECHNICAL CONTENT WRITER INTERN

- Worked on Web Scraping, Python, UI and SQL based projects.
- Also completed many articles and other programming based assignments.
- Nov 2020 - Feb 2021

PROJECTS

Cloth-Detector |

- Created real time Machine learning based image classification web-app.
- Automatically identifies the type of the apparel a person is wearing (like t-shirt or shirt). **Project Link**

MyIntro |

- Created my personal portfolio website using React and Bootstrap. **Project Link**

ACHIEVEMENTS

Hacktoberfest |

- Participated thrice in the hacktoberfest organised by DigitalOcean.
- Contributed in many open source projects and got many swags.

GeeksforGeeks |

- Published many articles on GeeksforGeeks platform based on topics related to computer Science field
- DigitalOcean App Platform |**

- Participated in this website creation hackathon (Under the category of Personal Portfolio Website) and got rewards & appreciations.