Abhyudya Bajpai

Full Stack Developer

Avid Researcher and curious Engineer. Problem solving and decision making capabilities with good leadership qualities.



abhyudyabajpai10@gmail.com

+917355436239

Surat. India

linkedin.com/in/abhyudyabajpai in

github.com/Abhyudyabajpai 🌎

EDUCATION

Bachelor of Technology

SRM Institute of Science and Technology

07/2017 - Present

Delhi NCR. India

Computer Science and Engineering

- Majors: Data Structures, Algorithm Design, Machine Learning, DBMS, Compiler Design
- Minors: Photoshop, Blockchain

10+2

Shree Sanatan Dharm Education Centre

04/2016 - 03/2017

79.25%

10

Shree Sanatan Dharm Education Centre

04/2014 - 03/2015

2

PERSONAL PROJECTS

Data Funneling

As a part of Data Analysis course on Codecademy, did miniproject on how to funnel data for an imaginary t-shirt websiteusing pandas in python.

Churn-Rate Calculation

 A mini-project on calculating Churn-Rate for imaginary streaming website 'Codeflix' using SQL.

Web-Scrapping using Beautiful Soup

 Scrapped data from a locally created blogging website containing information of various blogs using Beautiful Soup in Python.

WORK EXPERIENCE

Intern as Information Technology Trainee Essar Steels

12/2018 - 01/2019

Surat,India

Well known Steel Manufacturer Company

Full Stack Developer and Growth Officer Zooliy

07/2019 - 01/2020

Bangalore,India

Start-up working on Blockchain based provenance tracking for security and ease.

Intern as Full Stack Developer Raiesh Motors

03/2020 - Present

Kanpur.India

The company deals in peer to peer car selling and web based ondemand service portal.

SKILLS

Java

Python

С

C++

SQL

Git

Android App Development

Machine Learning

JavaScript

Data Science

Node.JS

Angular 8

ACCOMPLISHMENTS

Pre-Incubatee (07/2018 – 10/2018)

Pre-Incubated at NSRCEL, IIM Bangalore for the start-up Zooliy.

Finalist-NIPP Blockchain Hackathon, NASSCOM

Successfully placed among the Top 50 shortlisted teams in the finals of a country wide Blockchain Hackathon, NIPP Blockchain Hackathon,

CERTIFICATES

Responsive Web Design (02/2020)

Machine Learning with Python (02/2020) ✓

Blockchain Essentials (04/2020)

Data Science Methodology (04/2020)

Data Science Hands-On With Open Source Tools (04/2020) ♂

Data Analysis Using Pandas (05/2020)

Learn Statistics Using Python (05/2020) 🗷

Learn Statistics Using NumPy (06/2020) 🗹

Learn Web Scraping with Beautiful Soup Course (06/2020) ☑

LANGUAGES

English

Hind

Full Professional Proficiency

Native or Bilingual Proficiency

German

Limited Working Proficiency

INTERESTS

Research on Future of New Technologies

Artificial Intelligence

Data Science

Machine Learning