**PRAKASH ANAND**

BRANCH: B.E (INFORMATION TECHNOLOGY)

UNIVERSITY INSTITUTE OF TECHNOLOGY, BURDWAN

University Reg. No. – A4516

Email ID: [**ppa58514@gmail.com**](mailto:ppa58514@gmail.com)

Phone No: +91 9113185872

LinkedIn: <https://www.linkedin.com/in/prakash-anand/>

GitHub: <https://github.com/GHATAK123/>

Website: <https://www.garbages.000webhostapp.com/>

ADDRESS: GOLAPBAG, BURDWAN (WEST BENGAL)

CAREER OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

ACADEMIC QUALIFICATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **University/Board** | **Institute** | **Passing Year** | **SCPA / %** |
| Graduation | THE UNIVERSITY OF  BURDWAN | UIT, BURDWAN | 2020 | 75.61 |
| XII Std | BSEB | MAHARAJA COLLEGE | 2015 | 73.20% |
| X Std | CBSE | SAUV,ARA | 2013 | 10.0 CGPA |

WORK EXPERIENCE

**iTrain Technologies, Bengaluru (Data Science )**

(May`2019 – July`2019)

KEY PROJECTS

* **Predicting Credit Card Approvals Using Logistic Regression in Python.**
* **Automotive Service of Cars Using K-Nearest Neighbors in R.**
* **Clustering of trip Using K-means clustering.**
* **Automatic Crash Testing Using Logistic Regression in R.**
* **Predicting Menu Pricing in Restaurants Using Multiple Linear Regression.**
* **Predicting drug types for patient Using Decision Tree Classification.**
* **Classification of Cancer cells (**benign or malignant**) Using Support Vector Machine.**
* **TrashPicker(**[**https://garbages.000webhostapp.com**](https://garbages.000webhostapp.com/)**)**
* **Online Blog Using Flask Framework.(**[**https://github.com/GHATAK123/hi-tech**](https://github.com/GHATAK123/hi-tech)**)**

ACHIEVEMENTS

* Qualify 1A Round of Global Programming Competition, Snackdown 2019 by CodeChef.
* Round 1 of CodeVita Season 8.
* Round 2 of EngiNx 2019.

TECHNICAL SKILLS

**Numpy,Pandas,Matplotlib,Seaborn,Folium,**

**C, Java, Python, HTML, CSS, SQL, MySQL,IBM db2 RUBY, R ,Rails, Flask ,PHP,Scikit-learn,Image Processing,Tableau 10 .**

CERTIFICATION

* **Data Science for Engineers – NPTEL (IIT, Madras)**.
* **Python for Data Science and AI – IBM.**
* **Data Visualization with Python – IBM.**
* **Databases and SQL for Data Science – IBM.**
* **Tableau 10 Essential Training – Tableau Learning.**
* **A Crash Course in Data Science – Johns Hopkins.**
* **Introduction to Big Data – UC San Diego.**
* **Introduction to Programming in C - NPTEL (IIT KANPUR).**
* **IT SUPPORT: NETWORK ESSENTIAL-Microsoft.**
* **Data Processing Specialist**

**-Certified by Aspiring Minds**

The link is : <https://www.myamcat.com/certificate/7079905/data-processing-specialist/211>

INTERESTS & HOBBIES

* **POINT OF INTERESTS**
* Data Analysis and Data Visualization on Datasets, Travelling
* **HOBBIES**
* Listening Music
* Learning Tech-news.