Soumyajit Behera

NILADRI VIHAR, JAJPUR ROAD Jajpur, Odisha, 755019 8984468201 ashish454570@gmail.com

Education

BIT MESRA

INTEGRATED MSC MATH AND COMPUTING

1ST SEM: 6.7GPA 2ND SEM: 6.7 GPA 3RD SEM: 6.8 GPA Ranchi, Jharkhand Graduating

ODM PUBLIC SCHOOL

12 TH BOARD

88.74%

Bhubaneswar, Odisha Graduated July 2017

ST MARYS SCHOOL

10 th BOARD

84.87%

Bhubaneswar, Odisha Graduated July 2015

Employment History

NETCAMP SOLUTIONS PTV LTD

Training

Training on Network management and Linux system.

Training on Web Development

June 2019 - July 2019

Hobbies & Interests

- Coding
- Playing Cricket
- Photography

Professional Skills

Machine Learning
Data Analysis
MERN stack developer
Networking
Red Hat Enterprise Linux
Git
Deep Learning



Languages

PYTHON	****
C++	****
Node js	****
Mongo db	****
React js	****
Javascript	****
Pandas	****
Numpy	****
Sklearn	****

Projects

- 1. Made a git hub app which gives a Github user details using Github API and React js.
- 2. Made a weather app using React js using open weather map api.
- 3. A blogging website with CURD application using node is and mongoose, and file upload with Multer.
- 4. Made a SPAM email detector
- 5. Made a Password Strength Detector
- 6. Made a Amazon Sentimental Ananlysis
- 7. Made a Credit Card Fraud Detection model.
- 8. Made a Wine Quality Prediction Model
- 9. Made a Movie Recommendation system
- 10. Made a Book Recommendation system
- 11. Made a Bike Rental Demand Prediction
- 12. Made a Card Price Predictor
- 13. Made a Heart Disease Analysis and Prediction Model.
- 14. Made a Whatsapp Automation with selenium.
- 15. Instagram bot automated with python and selenium

Achivements

- WORKING IN PANTHEON(TECHNICAL FEST OF BIT MESRA) WEB DEVELOPER TEAM.
- WORKING IN BITOSAV(CULTURAL FEST OF BIT MESRA) WEB DEVELOPER TEAM.
- WORKING IN IEEE STUDENT BRANCH, BIT MERSA.
- WORKING IN IET STUDENT BRANCH, BIT MESRA.
- QUALIFIED FOR HACK-A-BIT,2019.

Links

Link to my portfolio website for projects: https://mywebpage.ashish454570.now.sh/

Link to github profile: https://github.com/soumyajit4419