Name of the student: Browny Boonson. N

Class: II BSC Data Science



CANDIDATE PROFILE

I am a motivated and analytical second-year Data Science student with a passion for uncovering insights through data. With a strong foundation in statistical analysis, machine learning, and programming, I enjoy working with large datasets to solve real-world problems. My goal is to gain practical experience in data analysis,

model development, and business intelligence to further refine my expertise in the field.

CONTACT DETAILS

Email Address: brownyboonsonn@gmail.com Mobile Phone: +9194957 34904 Home Address: Hara homestay, Kovaipudur, 17,Madheena Nagar, Vivekanandapuram, 641042

ACADEMIC PROFILE

High range school Munnar: 12th grade SKACAS: II B.Sc Data Science

AREA OF INTERESTS

- Data Analytics
- Machine Learning
- Artificial Intelligence
- Business Intelligence
- People Analytics (HR Analytics)
- Natural Language Processing (NLP)
- Data Engineering
- Big Data & Cloud Computing

ACADEMIC ACHIEVEMENT

 Mini Project: Data Analysis on Excel – Conducted exploratory data analysis, created visualizations, and derived insights using Excel functions and pivot tables.

EDUCATION

Currently pursuing BSC Data Science

INTERNSHIP EXPIRIENCE

· Key Responsibilities:

- a. Data collection, cleaning, and preprocessing
- b. Building machine learning models
- c.Creating data visualizations for business insights
- d. Writing reports and presenting findings

· Purpose of Training:

To gain hands-on experience in data-driven problem-solving and understand the real-world applications of Data Science in an organizational setting.

Course Completion Details:

- Industrial Training in Data Analytics & Python
- 2. NPTEL Data Science & Soft Skills
- 3. Machine Learning & Al Certification

· Culture of Training:

A structured learning process with documentation of tasks and key takeaways in a Work Diary.