

VIGNESH A

B.E – ELECTRONICS & COMMUNICATION ENGINEERING

+91 82207 – 40677 | arumugamvignesh203@gmail.com | www.linkedin.com/in/vignesharumugam-



CAREER OBJECTIVE

Actively seeking a position to connect multiple databases utilizing for small and quick analytics. Strong ability to discover and synthesize information and communicate findings clearly and concisely in support of business initiatives.

PROFESSIONAL SKILLS

- **Programming Languages:** C , Python-Numpy, Pandas, Matplotlib
- **Web Development:** HTML , CSS, JavaScript
- **Database :** MySQL
- **Data Visualization :** Power Bi
- **Tools:** Microsoft Excel – Data Analysis

EDUCATION

DEGREE	INSTITUTION	STREAM	PERCENTAGE	YEAR OF PASSING
B.E	Nandha Engineering College	ECE	CGPA – 8.9	2020 – 2024
HSC	Government Boys Hr Sec School	Bio - Maths	66.8	2019 – 2020
SSLC	Government Boys Hr Sec School	-	88.2	2017 - 2018

PROJECTS

- **Accenture North America Data Analytics and Visualization Job Simulation on Forage**
 1. Analyzed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture.
- **Blood Group Prediction Via Fingerprint Map Analysis**
 1. Developed a blood group prediction system using fingerprint analysis with a Python powered back-end and intuitive front-end interface for accurate medical diagnostics.

ACHIEVEMENTS

- Successfully completed a comprehensive Accenture North America Data Analytics and Visualization Job Simulation.
- Completed “Data Analysis with Excel” course from Great Learning, acquiring advanced expertise in data manipulation, statistical analysis, and data visualization.
- Course completed namely “PYTHON FOR DATA SCIENCE” in NPTEL.
- Achieved six level of Hindi exams in “Dakshina Bharat Hindi Prachar Sabha”.

CO – CURRICULAR ACTIVITIES

- Participated in the International Conference and presented the project Blood Group Prediction Via Fingerprint Map Analysis conducted the Suguna Engineering College.
- Attended a One day virtual workshop on “Data Analysis with Python” at Nandha Engineering College.
- Presented a paper on “AN ATM WITH AN EYE” in REPOWIS’20 at Kongu Engineering College.