BALAJEE A V

Madurai, TN | balajeevg@gmail.com | Ph. 6380955135 | Portfolio | GitHub | LinkedIn

OBJECTIVE

To use my specialized and tremendous abilities for strategizing and building up the best execution in an organization by utilizing inventive thoughts, aptitudes, and inventiveness for achieving ventures

EDUCATION

K.L.N.COLLEGE OF ENGINEERING

Sivaganga,TN

Bachelor of Engineering

Aug 2019 - Jun 2023

Electronics and Communication Cumulative GPA: 8.81(Present)

Relevant Coursework: Digital Electronics, Microprocessors and Microcontrollers; Digital Image Processing

VELAMMAL VIDYALAYA CBSE

Madurai.TN

Higher Secondary, HSC

May 2019

Computer Science - PCM

Percentage: 71.4%

VELAMMAL VIDYALAYA CBSE

Madurai, TN

Jun 2017

Secondary School, SSLC Cumulative GPA: 9.0/10

WORK EXPERIENCE

MICROSOFT Remote, TN

Data Science Intern Nov 2021 - Feb 2022

- Develop complex data structures to support the generation of business insights and strategy
- Worked on the thorough Metadata and Data analysis to make sure that all the sensitive data has been identified
- Collaborated with various business units to create community and node level features describing customer behavior from the AT&T social network. Features have been used in churn modeling and customer intervention.
- Utilized secondary sorting through partitions, composite key comparators, and key grouping comparators in Hadoop to reduce the runtime of the algorithm by 70%
- Discovered domain-specific terms by studying word information using a decision tree classifier, expanded the dictionary by 30%

MINI PROJECTS

MULTI LEVEL BIOMETRIC ATM

Jun 2022

- Designed and implemented in Hardware with 2-person team using Python and Raspberry Pi in IIPC Project
- It can recognize up to 3000 Users and stores the information in the authenticated database

TRAFFIC SIGN CLASSIFICATION

Jun 2021

- Designed and implemented in Python and Open-CV
- It is used in Automated Driving vehicles which can handle 3 different mechanisms like Path Correction, Traffic Signs detection and Distance between two vehicles to avoid accidents.

AES ENCRYPTION AND DECRYPTION

Mar 2020

- Designed and implemented in C++
- It is most efficient algorithm for securing sensible data from attackers, here we used 128-bit configuration for enhancing the security

ADDITIONAL

Technical Skills: C & C++, Python, React JS, Verilog

Certifications & Training: Google Professional Cloud Security Engineer, NPTEL System Design through Verilog

Awards: District Level Chess Competition ranked 2nd out 500 players (2013)

Non-Technical Skills: Microsoft Excel, Photo and Video Editing

Interests: Information Technology and Cybersecurity, VLSI Design and Hardware Programming