

# BAWYA V

B.E.INFORMATION SCIENCE AND ENGINEERING



## CONTACT



7530092091



bawya.se21@bitsathy.ac.in



bawivenkatesan3027@gmail.com



Bawya Venkatesan



Madurai,TamilNadu

## PROFILES

### HackerRank

[https://www.hackerrank.com/profile/bawya\\_se21](https://www.hackerrank.com/profile/bawya_se21)

### CodeChef

<https://www.codechef.com/users/bawi3612>

## SKILLS KNOWN

- C ,C++
- SQL (Basic)
- Object Oriented Programming

## ACHIEVEMENT

- BIT'SHACK '22 -WINNER-(HACKATHON)
- BIT'SHACK '23 -RUNNER-(HACKATHON)
- MOMENTS'23-RUNNER-(IDEA PRESENTATION)
- XCEPTO'22-SECOND RUNNER (IDEA PRESENTATION)

## WORK EXPERIENCE

### STUDENT TRAINER

BANNARI AMMAN INSTITUTE  
OF TECHNOLOGY  
11/2022-PRESENT

Trained juniors of our college with  
Core C ,Data Visualization and Java

## CAREER OBJECTIVE

Enthusiastic Information Science and Engineering graduate, seeking a challenging role in a dynamic organization to apply my technical and analytical skills .I aim to contribute to the growth of the company while enhancing my knowledge in various domains.

## EDUCATION

### BANNARI AMMAN INSTITUTE OF TECHNOLOGY

B.E. INFORMATION SCIENCE AND ENGINEERING |

2021-2025

CGPA-9.02\* (Upto VI Sem)

### SRI RAMANA VIDYALAYA MONTESSORI MATRIC HR SECONDARY SCHOOL

HSC | 2021

Percentage : 93.14

SSLC | 2019

Percentage: 94.2

## PROJECT EXPERIENCE

### SALES FORECASTING USING SARIMAX

**Duration:** March'24 -July'24 | **Team Size:** 3

**Technology :**Angular, Flask, Machine Learning

**Role:** Team Lead

**Description:** Built an application for predicting sales using Angular, Flask, and Power BI. Users upload data via an Angular interface, Flask processes and forecasts, results are visualized with Power BI.

### SCHOOL SAFETY MANAGEMENT SYSTEM

**Duration:** July'23 - September'23 |**Team Size:**5

**Technology:**HTML,CSS,JS | **Role:** FrontendDeveloper

**Description:**Led the frontend development of a School Safety Management System utilizing enabling real-time monitoring and seamless accessibility.

### MOVIE GENRE CLASSIFICATION USING MACHINE LEARNING

**Duration:** May'22-June'22 | **Team Size:**2

**Technology:**Machine Learning , Flask

**Description:** Classifying movies into genres such as drama,action, comedy, thriller, science fiction, fantasy, horror.

## PERSONAL SKILLS

- Team Player
- Leadership
- Time Management

## LANGUAGES

- English - Full professional proficiency (R,W,S)
- Tamil - Native or bilingual proficiency (R,W,S)
- Telugu - Native or bilingual proficiency (S)

## HOBBIES

- Hockey
- Listening to Music

## CLUBS & SOCIETIES

- Assistant Secretary in **HACKEREARTH Society**
- Organized Coding Events, Quiz events, Workshops, Webinars and helped fellow students develop their coding knowledge.
- **NSS MEMBER-** (Attended events like 7-day camp and several 1 day camps),Currently attending the 2nd-camp.

## PERSONAL INFORMATION

Father's name: Venkatesan L  
Address:11/223A,MuthumariNagar,  
Rajapalayam  
DOB: 30-11-2003  
Gender: Female

## TECHNICAL EVENT PARTICIPATION

### PROJECT PRESENTATION

- Participated in project presentation "**CYNOSURE 2022**" held on August 2023.
- Participated in project presentation "**CHILLATHON 2K23**" held on March 2023.

### PAPER PRESENTATION

- Grabed **best paper** in an Conference conducted by Dr.MGR Educational and Research Institute held on April '22.
- Presented a paper titled "Sentimental Analysis Using Machine Learning" held on 2023 in **ICACCAD 2022** .

### COMPETITIONS

- Successfully finished the initial stage of the **TNskills** competition focused on **mobile application development**.

## CERTIFICATION

- PYTHON FOR DATA SCIENCE | **NPTEL**

## DECLARATION

I (BAWYA V) hereby declare that the above written particulars are true to the best of my knowledge.

Date:

Place: Sathyamanglam

Signature  
BAWYA V



# NIKITHA M

## INFORMATION SCIENCE AND ENGINEERING

### CONTACT

6380072121

[nikitha.se21@bitsathy.ac.in](mailto:nikitha.se21@bitsathy.ac.in)  
[muthunikitha11@gmail.com](mailto:muthunikitha11@gmail.com)

Salem, Tamilnadu, India

nikitha-m-bb3623229

### PROFILES

#### Codechef:

[https://www.codechef.com/users/niki\\_2004](https://www.codechef.com/users/niki_2004)

#### Hackerrank:

[https://www.hackerrank.com/profile/nikitha\\_se21](https://www.hackerrank.com/profile/nikitha_se21)

#### GitHub:

<https://github.com/NikithaMuthu>

### TECHNICAL SKILLS

- C,C++
- JAVA(Basic)
- Object Oriented Programming
- SQL(Basic)

### ACHIEVEMENTS

#### BITSHACK'22 - Winner

School Safety Management

#### BITSHACK'23 - Runner

Cloud Based Attendance Monitoring System

#### ISHREA CHILLATHON -Special Mention

Interactive Wall Art Installation

### EXPERIENCE

Student Trainer at BIT

- C programming
- Python for data Science
- Basics of Java

### PROFILE

A diligent and highly organized person seeking a position of responsibility to get real-world experience.

### EDUCATIONAL BACKGROUND

- Bannari Amman Institute of Technology, Erode  
8.55 CGPA(till 6th Semester)
- KRP Matriculation Higher Secondary School, Namakkal  
HSC - 91.71% 2020-2021
- KRP Matriculation Higher Secondary School, Namakkal  
SSLC - 90% 2018-2019

### PROJECT EXPERIENCE

#### SALES FORECASTING USING SARIMAX

**Duration:** March'24 -July'24 | **Team Size:** 3

**Technology:** Angular, Flask, Machine Learning

**Role:** Team Lead

**Description:** Built a sales prediction app using Angular, Flask, and Power BI. Users upload data in Angular, Flask forecasts, Power BI visualizes results.

#### CLOUD BASED ATTENDANCE MONITORING SYSTEM

**Duration:** July'23 - September'23 | **Team Size:** 5

**Technologies:** AWS, Machine Learning

**Role:** FrontendDeveloper

**Description:** Allows for accessibility and real-time monitoring for effective attendance control in organisations.

#### HAND GESTURE RECOGNITION USING VIRTUAL MOUSE

**Duration:** May'22 - June'22 | **Team Size:** 3

**Technology:** Machine Learning

**Role:** Team Lead

**Description:** Interpret hand movements for mouse actions: left-click, right-click, and scrolling, by replacing the standard mouse.

---

## PERSONAL SKILLS

- Teamwork
  - Leadership
  - Communication
  - Quick Learner
- 

## HOBBIES

- Listening to Music
  - Handball
- 

## PATENT FILED

- Patent filed on “AI Based Prevention, Prediction and Detection Of Restless Leg Syndrome”.
- 

## CONFERENCE

### SENTIMENTAL ANALYSIS USING MACHINE LEARNING

- International Conference on Advances in Communication and Computing Using Artificial Intelligence and Data Science (ICACCAD-2022)
- 

## CO-CURRICULAR ACTIVITY

- **Secretary of IAENG**
  - Organized Workshops, Webinars, Coding Events, and Quiz events in HackerEarth which helped fellow students develop their coding knowledge
  - **NSS Member-** (Attended events like 7-day camps and several 1 day events)
- 

## CERTIFICATIONS

- Python for Data Science | SWAYAM NPTEL
- 

## DECLARATION:

I (NIKITHA M) hereby declare that the above-written particulars are true to best of my knowledge.

**Date:**

**Place:** Sathyamanglam

**Signature**  
NIKITHA M

---



# SUJITH D

STUDENT

## CONTACT



6374 225 365



sujithd2424@gmail.com



Dharapuram, TamilNadu



[SUJITH D](#)



[SUJITH D](#)

## AREAS OF INTEREST

- OOPS
- Database Management System
- Web Development
- Networking(Baics)

## PERSONAL SKILLS

- Communication
- Leadership | Team Work
- Time Management
- Quick Learner

## CERTIFICATIONS

- DIPLOMA IN OFFICE AUTOMATION
- SQL(BASIC) | **HACKEREARTH**
- **Python** | Coursera

## CO-CURRICULAR ACTIVITIES

### SOCIETY | NSS -BIT

- Attended events like 7-day camp and several 1 -day camps

### CLUB | GEO -BIT

## PROFILE

Currently pursuing my bachelor's degree in Artificial Intelligence and Machine Learning at Bannari Amman Institute of Technology with the confidence and ability that I could make the best of my education .I am passionate towards my work and focused about my career

## EDUCATION

### Artificial Intelligence and Machine Learning- 7.8 cgpa

Bannari Amman Institute of Technology

09/2023 - Pr | ERODE

### HSC - 91.5%

Thenmalar Higher Secondary School

06/2022- 03/2023 | DHARAPURAM

### SSLC

Thenmalar Higher Secondary School

06/2020- 03/2021 | DHARAPURAM

## SKILLS

### Programming Languages:

- C | C++ | Python | Java

### Frontend:

- HTML | CSS | JavaScript | Angular | React

### Backend:

- Flask | SpringBoot | Express.js

### Databases:

- SQL(MySQL) | NoSQL(MongoDB)

## PROJECTS

### Interactive Coding Challenge Platform with Compiler Integration

Team Lead |Duration: Sep 2024- Pr | Team Size: 4

Technology:React.js,MongoDB,Express.js

Description: Built a coding challenge app with different difficulty levels and an integrated code compiler for real-time solution testing.