



APARNA D K

CONGENIAL SOFTWARE ENGINEER

CAREER OBJECTIVE

Seeking a role which allows consistent learning and perfecting my skills and to secure employment in a reputed organization where I can make use of my interpersonal skills to achieve the goals of the organization.

AREAS OF INTEREST

Object Oriented Programming
Database Management System

TECHNICAL PROFICIENCY

Programming Languages: C, C++, Python

Front End: HTML, CSS, Angular

Back End: SQL

PERSONAL STRENGTHS

Team Player
Effective communication
Leadership and Management skills
Time Management

ACHIEVEMENTS

BEST PRESENTATION AWARD - IIRM International Conference, 2022.

SECOND PLACE - PENTATHON, 2022.

SECOND PLACE - Nobicom'22, 2022.

THIRD PLACE - Presentationis 2022, BIT.

BEST ORGANIZER AWARD - LUMINO 2K23, An offline IEEE symposium.



Education

**Bannari Amman Institute of Technology,
Sathyamangalam**

Bachelor of Technology, Information Technology
2021-2025, CGPA 8.65 (Upto Third Semester)

**Bannari Amman Vidya Niketan Matriculation. Hr.
Sec. School, Sathyamangalam**

Higher Secondary School Certificate
2021, 95%

**Saru Matriculation. Hr. Sec. School,
Sathyamangalam**

Secondary School Certificate
2019, 94.6%

PROJECTS

SUPPLY CHAIN DIGITALIZATION

Description: Web Application for Supply Chain Management System.

Softwares Used: HTML, CSS, PHP, MySQL, 2022.

Responsibility: Front End Development.
(Team)

TRASH CLASSIFICATION USING PYTHON

Description: Trash Classification using OpenCV and Tensorflow, 2023.
(Individual)

CERTIFICATIONS

INFOSYS SPRINGBOARD:

Angular, 2022.

Database Management System, 2022 .

Software Engineering & Agile Software Development, 2022.

COGNITIVE CLASS:

Frontend Development, 2022.

INTERNSHIPS

Forage - Software Engineering Virtual Experience Program, 2022.

CONFERENCES

Paper Title: Machine Learning Based Iris Recognition Modern Voting System

- ICIDCA International Conference, 2023.

Paper Title: Data Anonymization on Biometric Security

- Second International Conference,
Bannari Amman Institute of Technology,
2022.

TECHNICAL EVENTS

AAKRUTI - 2022

- Conducted by Dassault Systems SOLIDWORKS Corporation

PENTATHON - 2022

- Conducted by IET-Chennai.

HOBBIES

Listening to Music.

Watching Movies.

Gardening.

CONTACT DETAILS



+91 8148029919



aparna.it21@bitsathy.ac.in

aparnaadhanaraj@gmail.com



linkedin.com/in/aparna-dhanaraj-86280922b



https://github.com/aparna-it21



182, Library back side,
Sadhumugai (po),
Sathyamangalam,
Erode-638503,
India

Date: 23.05.2023

Place: Sathyamangalam

CO-CURRICULAR ACTIVITIES

CODECHEF Executive Team Member

- Bannari Amman Institute of Technology, 2022-present.

IEEE Student Member

- Content Team Leader for October and November
months of IEEE STB-64491, 2022.

EXTRA-CURRICULAR ACTIVITIES

Member of Geo Club

- Bannari Amman Institute of Technology, 2022-present.

VOLUNTEERING ACTIVITIES

QUADRO 2.0

- Organised a National Level IEEE Event on 15th
May, 2022.

INNOVAPP

- Organised a National Level Technical IEEE Event
on 16th May, 2022.

AURA FUSION

- Volunteered an Intra College Non-Technical Event
organised by GEO Club on 7th September, 2022.

FRESCO 2.0

- Organised a National Level Non-Technical IEEE
Event on 13th November, 2022.

LUMINO 2K23

- Organised a National Level Inter college IEEE
symposium in offline mode on 18th March, 2023.

PERSONAL PROFILE

Date of Birth : 20th October, 2003.

Languages Known : Kannada (S), Tamil (R/W/S),
English (R/W/S)

Father's Name : Mr. Dhanaraj N

Mother's Name : Mrs. Kalaivani K

Aparna D K
Signature