

NAVEENA P

COMPUTER SCIENCE ENGINEER

CONTACT INFO

- naveena.cb20@bitsathy.ac.in naveena1708@gmail.com
- **©** 8778973220
- Karur-639118
- https://www.linkedin.com/in/naveena-p-011626214/
- https://github.com/navi170802
- DOB-17/08/2002

TECHNICAL SKILLS

- C
- C++
- Netbeans Java

TOOLS AND TECHNOLOGIES

- Figma
- MySQL
- HTML, CSS, Javascript
- Flutter
- Canva

EDUCATION BACKGROUND

 DEGREE- BANNARI AMMAN INSTITUTE OF TECHNOLOGY(2020-2024)

B.TECH - COMPUTER SCIENCE AND BUSINESS SYSTEM CGPA: 9.22 (up-to 5th semester)

• 12TH-SRI SANKARA VIDYALAYAA (2019-2020)

84.8%

• 10TH-SRI SANKARA VIDYALAYAA (2017-2018) 92.2%

CAREER OBJECTIVE

- Self-motivated, self-esteemed, highly passionate and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization.
- Currently an undergraduate student who is highly interested in web developing, designing, coding and wish to provide effective solutions to the problem statements.

PROJECTS

QR VAHAN

Duration: (July 2022-Sep 2022)

Role Played: Frontend and Backend Developer **Tools or techniques used:** Html, Python

Team-size: 4

Description: A website where drivers can store their documents like license, Rc book, Insurance, permit in the form of QR code.

CHAT GPT CRAWLER ENGINE

Duration: (December 2022-January 2023)

Role Played: Frontend Developer

Tools or techniques used: React js, javascript

Team-Size: 4

Description: Chatgpt helps users to add a touch of elegance to their writing style and achieve their literary goals. And an open ai webpage that uses openai api key to display the result on user request, and connected server to client side for smooth functioning of the application.

CHATTING APPLICATION

Duration: (May 2022-Jun 2022) **Role Played:** UI designer

Tools or techniques used: Flutter, Andriod studio,

Firebase -

Team-size: 5

Description: A chatting application where two people can share their thoughts with each other in a confidential manner.

ATTENDANCE TRACKER

Duration: (Mar 2022-May 2022)

Tools or techniques used: Python, Machine Learning **Description:** An Attendance Tracker where it recognises students in a class and mark their attendence and triggers mail to the respective students who lack in attendence percentage.

AREAS OF INTEREST

- DBMS
- Digital Marketing
- Creating Ui/Ux designs
- Mobile and web development

PERSONAL SKILLS

- Leadership experience
- Teamwork
- Time Management
- · Decision Making

HOBBIES

- Playing Badminton
- Driving
- · Walking along field sides
- Spending leisure time with family

LANGUAGES KNOWN

- English R,W,S
- TamiL R,W,S
- Hindi R,W

EXTRA-CURRICULAR ACTIVITIES

• SPORTS-VOLLEY BALL

Runner up in volley batch conducted by KSSC(Kongu Sahodaya School Complex)

• CULTURAL EVENT

Won second prize in SANGAMAM a cultural event organized by Mutamizh Mandram of BIT

CERTIFICATIONS

- web development -HTML workshop
- Get ahead with Front End Development

CO-CURRICULAR ACTIVITIES

1.PROJECTINA OF ELECTROFOCUS-22

Participated in the PROJECTINA OF ELECTROFOCUS-22 Event, an International Technical Symposium organized by the Electronics Engineers Association, MIT, Chennai held on 7th and 8th May 2022.

2.NCIICT-2021

Presented a paper on National Conference On Innovations In Information And Communication Technologies-(NCIICT-2021)

3.INTERNATIONAL E-CONCLAVE ON CLOUD

COMPUTING: THE

NEXT LEVEL OF DIGITAL TRANSFORMATION

Presented a project in international e-conclave on cloud

computing: the next level of digital transformation organized

by Shyama Prasad Mukherji College for women held on 20.11.2022.

INTERNSHIP

Suven Consulatants & Technology Pvt.Ltd.

Intern Mode: Offline

Duration : June 2021 - 2 weeks Learned about php-mysql

ACHIEVEMENTS

CIVILITHON 3.0 – A NATIONAL LEVEL ONLINE TECHFEST 2K21

Presented a project in Civilithon 3.0 – a National Level Online Techfest 2k21 organised by Sri Sairam Engineering College held on 27.10.2021 and won cash price of Rs: 2000.

BOOK CHAPTER PUBLICATION

Published a book chapter on the topic Robotic Process Automation During Covid-19 in Taylor and Francis Publications.

STAR CODER

4 star coder in hackerrank platform

DECLARATION

I NAVEENA P, hereby declare that the above written particulars are true to the best of my knowledge.

Date:

Place: Karur

Signature: NAVEENA P

