



AADHI NARAYANAN K


COMPUTER SCIENCE ENGINEER


OBJECTIVE

To work in a challenging atmosphere where I can learn new things and push myself towards best all day and utilize my knowledge and skills to the betterment of the organization.

PERSONAL DETAILS

 +91 88071 80611

 aadhikrish2307@gmail.com

 RESIDENTIAL ADDRESS
No:129,Ezhil nagar
5t street,surapet,Chennai-66

PERMANENT ADDRESS
No:30/b8, othai vadai chetty
street, vandavasi-604408

 [Aadhikrish-Portfolio.web.app](https://aadhikrish-portfolio.web.app)

 <https://github.com/Aadhikrish23>

AREA OF INTEREST

- Web Development
- Data Structures
- Object Oriented programming
- Database Management system
- App Development

► ACADEMIC QUALIFICATION

VELAMMAL ENGINEERING COLLEGE

- B.E-Computer science(2020-2024)
- CGPA:8.63(till 5th sem)

KINGSTON MATRIC HR SEC SCHOOL

HSC (2020)

- Computer science
- 80.6%

SSLC(2018)

- 93.4%:

► COMPUTER SKILLS

- C/C++
- JAVA
- Python
- HTML,CSS,JS
- MySql

► INTERNSHIP

SHIASH INFO SOLUTIONS PRIVATE LIMITED

- Java domain
- August 2022 to November 2022

INTERPERSONAL SKILLS

- Leadership
- Creative Person
- Observer
- Quick Learner
- Adaptive Person

LANGUAGE

- Tamil
- English

CERTIFICATES

WORKSHOP

- UI/UX workshop at CIT
- ML and Deep learning at MIT

PAPER PRESENTATION

- Presented a paper on Light Fidelity in Velammal Engineering college
- Presented a paper on Vertebral Exoskeleton in MGR University

ACHIVEMENTS

- Won Second Prize in intra department mini project expo.
- Won a Second Prize in IEEE Student Chapter Poster Designing
- Participated in SIMATS project expo
- Scored Centum in HSC 2nd year computer science
- Carrom runner-up in inter school tournament

EXTRA-CURRICULAR ACTIVITIES

- Event coordinator for OZMENTA symposium 2022
- Participated in the events MATH-O-MANIA, STREET CODING in MIT

HOBBIES

- Reading books
- Listening songs
- Gardening
- Writing poems

► PROJECTS AND WORKS

DATA TRANSMISSION USING LIGHT

- IOT based project.
- Wireless data transmission using light. Which help to attain more transmission rate.
- Tools used: arduino.
- Apr 2022

SMART GLASSES

- IEDCE Fund Project
- Electronic product which can be placed in glass and helps to bring a smart phone into a small device applications.
- They are used in navigation, entertainment and education fields.
- Ongoing

TO-DO LIST

- A basic web application developed using React.js to manage daily tasks. Features include task creation, display, completion, editing
- Technologies Used: React JS.

WEB STORE

- Web application for a local shop.
- Sets up a product list in online and customers can easily place the order as per they like.
- Ongoing

► INDUSTRIAL VISIT

- Visited Shiash Info Solution Private Limited, sholinganallur.

