Jagadish M

Bachelor degree in computer science

Enthusiastic engineering graduate with basic knowledge in coding and design. Proficient in C++, HTML 5, JavaScript, and Python. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support.

jagadish.nadar41@gmail.com

Mumbai, India

github.com/Jagadisg

9987602562

in linkedin.com/in/jagadish-murugesan-4b1962230

EDUCATION

B.E Computer EngineeringS.I.E.S GRADUATE SCHOOL OF TECHNOLOGY

06/2018 - 09/2022 7.0

Courses

Computer Engineering

Diploma

Vidyalankar Polytechnic

07/2015 - 06/2018 62.86%

Courses

 Diploma in Computer Engeenering

10th

People's welfare society high school

07/2014 - 06/2015 66.67%

Courses

SSC

PERSONAL PROJECTS

2D & 3D Optimized Games with Unity 3D (04/2020 - 06/2020)

- Highly optimized for greater user- experience
- Low poly rendering for better performance
- texture resolution traced with improved algorithm

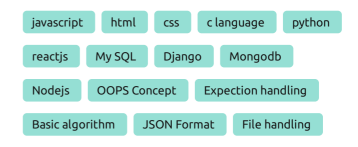
Time Table Generator (02/2018 - 04/2018)

- Faculty did not need to worry for time clashes.
- This system will help the colleges to generate the timetable automatically without any manual workload and saves a lot of time that plays a prominent role in the present lifestyle.

Congnitive Assistant- A Mental Health Tracker (01/2022 - 05/2022)

- Client application is built using reactive native with expo client.
- The data is persisted with the help of firestore database from firebase.
- The communication between client and server is done by following the principles of REST API.
- Use of machine learning for processing user's data and this has enabled us to detect various type user's mental conditions such as happy, sad, neutral, depressed.

SKILLS



CERTIFICATES

SAP CODE UNNATI SOFTWARE TRAINING CENTER (06/2019 - 08/2019)

C,JAVASCRIPT,HTML

Assess Coaching Institute (01/2022 - 11 / 2022) PYTHON, DJANGO

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Tamil

Native or Bilingual Proficiency

INTERESTS

front end web development Athleticism
gaming learning