



Mohammad Javid AR

COMPUTER SCIENCE ENGINEERING STUDENT

I like to lead more glory to my organization which provides an opportunity for me to gain knowledge and improve my skills along with the organization's objective.

✉ javidriyaz003@gmail.com

📍 Tamil Nadu, India

🌐 linkedin.com/in/mdjavid03

📞 +91 9003524372

📄 tinyurl.com/javidportfolio

🐙 github.com/Javid-Sanjay

EDUCATION

B.E - Computer Science Engineering

Nadar Saraswathi college of engineering and technology.

10/2020 - Present

Higher Secondary

Mary Matha Matriculation Higher Secondary School

06/2018 - 04/2020

SSLC

Mary Matha Matriculation Higher Secondary School

06/2013 - 04/2018

PROJECTS

AR powered Education:

- Interactive AR educational platform for immersive learning experiences across multiple subjects

Level designing in Virtual Reality

- A virtual world has been done in the unity engine with the 3D models rendered using blender software.

Automated Essay Grading System

- A web application that can analyze the student's essay & grade it according to their grammatical fluency and percentage of content relevant to the topic.

PERCENTAGE

B.E - Computer Science Engineering

CGPA - 8.1 (until 7th Sem)

HSC - Computer Science

Percentage - 68%

SSLC

Percentage - 84%

SKILLS

Core Java

HTML5

CSS

Unity

Blender

MySQL

Figma

Basics of JavaScript

CorelDRAW

HOBBIES

Cycling, Drawing, 3D designing

PERSONAL DETAILS

Father's Name:

Riyaz Deen A

Date of Birth:

03/02/2003

Gender:

Male

Address:

1/245, Thai colony, State bank colony, Periyakulam - 625601

CERTIFICATES

NPTEL (2023) - 69%

"Data Structure And Algorithms using Java" course

Dr.Kalam Young Achiever award (2022 & 2023)

Twice honored by this award, conducted by World Youth Federation at Chennai

NPTEL (2023) - 57%

"Programming in java" course

3rd National level Project Contest at Madurai

Participation in INNOFESTA'23 Contest, Project Title - Game Development with Unreal engine and Unity

LANGUAGES

Tamil

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Data Structure

Object Oriented Programming

UI/UX