

V S S Gautama Shastry Bulusu

📍 Qr.102/A,Sector-6,Ukkunagaram, 530032 Visakhapatnam, India

✉ gautam.2k02@gmail.com

☎ 7032623458

📅 26/03/2002

🇮🇳 Indian

♂ Male

in <https://www.linkedin.com/in/gautama-shastry2603/>

🐙 <https://github.com/GautamaShastry>



Profile

Strong in Problem Solving Skills. Proficient in Programming Languages like C,PYTHON,HTML,CSS,JAVASCRIPT.Have proficiency in Javascript framework like Node.js and Library like React.js. Looking to start my career as entry-level software engineer in reputed organisation.

Education

B.Tech CSE

Andhra University

2019 – 2023

Visakhapatnam, India

- I have achieved a CGPA of 8.06 in Bachelor's degree in Computer Science

AP Intermediate

Sri Venkateswara Classes

2017 – 2019

Visakhapatnam, India

- I have achieved 9.65 CGPA in Intermediate Board Examinations
- Additionally, I have attained an EAMCET rank of 2525

ICSE(10th class)

De Paul School

2016 – 2017

Visakhapatnam, India

- Achieved a percentage of 89% in 10th ICSE Board Examination.

Skills

PYTHON

SQL

HTML,CSS,JAVASCRIPT

Java

Spring Boot

React.js

Node.js

Express.js

Mongo db

Certificates

- Python for Data Science,Verzeo,6th March 2022



- Certificate of Internship in Full Stack Web Development,BWS



- Certification in Web developement, Oasis Infobyte

Projects


Brain Tumor Classification using Convolutional Neural Networks

- Determines whether brain tumor is present or not, if true then classifies the type of brain tumor into Glioma, Meningioma, Pituitary, etc
- Takes input of MRI image and uses Convolutional Neural Networks to classify the type of brain tumor.
- Achieved an accuracy of 93.94%

Movies Review Application

- Allows the user to write reviews for movies and also to view trailers and posters.
- Done using React as front end and Spring Boot as backend

Portfolio Website

- This Project was done using React.js and React libraries like Email.js
<http://GautamaShastri.github.io/My-Portfolio> 

Netflix-clone

- clone of Netflix built using MERN stack.
- React.js is used for frontend development
- Node.js, Express.js and MongoDB for backend development.
- API is fetched from TMDB database.

Declaration

Vss Gautama Shastri Bulusu