ROHIT BORRA

FULL STACK WEB DEVELOPER | COMPITATIVE PROGRAMMER | DATA SCIENCE

@ brohit11544@gmail.com

■ INDIA

in rohit-borra-67758a1a2

nohit11544

EDUCATION

Bachelor of Technology in Computer Science of Engineering in IIIT

8.475 current CGPA

2019-2023

Sricity

Intermediate

9.04 CGPA

2016-2018

VISAKHAPATNAM

10TH

9.6CGPA

2015-2016

VISAKHAPATNAM

EXPERIENCE

Internship

Project Manager

I have been working in OFFTERIA company as a Project Manger for FULL STACK web development company profile

PROJECTS

Project 1

PEM-joy

An end to end web application which is build using MERN stack.
 This application provide customers to contact workers like plumbers, electrations, mechanics online. customers can also book and buy house appliances from our website. this application has been deployed and hosted.

Source Code Link

App Link

Project 2

WORK SCHEDULE

 An end to end web application that allows us to add there works with deadline so that we can be aware of our works and complete them on time.

Source Code Link

App Link

Project 3

MEMORIES

 A full stack MERN application that is used to store our momorable moments that happen in our daily life. This application has been deployed and hosted.

Source Code Link

Project 4

FARMERS-JOY

Project 5

Natural Language Qury solver for IIITS (NQSI)

- In this project 3 model were build which does the following tasks
- review sentiment analysis: an nlp model that takes reviews and detects postive or negitave.
- IIITS chat bot: This chat bot answers the quries related to IIITS collage
- review summarizer : nlp model that summarizes the reviews. Source Code Link

Project 6

Used cars Information Retrieval System

 implemented tfidf-ranking on documents that contain the information of used cars.and also implemented relevance feedback to improve the ranking.
 Source Code Link

Project 7

CUDA and **CUDA** graphs

 Here are the implimentation of CUDA/C++ programs which are optimized to a have a good Kernel excution time.

Source Code Link

 Implemented Cuda graphs which remove the overheds in launching the kernel as it already dose the work required to launch kernel

Source code Link

Project 8

Credit-Card-Fraud-Detection

 Machine learning model that Detects the fraud credit card transaction.
 source code Link

Project 9

Covid-19 virus Classifier

 computer vision model that classifies weather a person is normal, Viral Pneumonia or has covid by giving there chest x-ray images.
 source code Link

TECHNICAL SKILLS

HTML	CSS Java script Mongo DB	
Express	React Redux Node C++	
Python	CUDA/C++ TensorFlow	
keras	DBMS Data Structure Algorithm	15

 An application that provides direct contact between farmers and customers which helps the farmers to sell there products to a resonable price and on the other side the customer gets to by quality and healthy products and also avoid customer to pay taxes. This website was built by using python Django web frame work.

Source Code Link

CERTIFICATES

MACHINE LEARNING

Standford University

19-Jun-2020

Certificate Link

DEEP LEARNING SPECIALIZATION

deeplearning.ai

ä 30-may-2020

Certificate Link

NATURAL LEARNING PROCCESS

deeplearning.ai

i 16-jul-2020

Certificate Link

LANGUAGES

English	•	• •
TELUGU		
HINDI		0 0