

PROFILE

I AM INTERESTED IN DOING PROJECTS IN WEB DEVELOPMENT, ML, DEEP LEARNING AND AI

CONTACT

Phone +91-8374754632 **PORTFOLIO**

https://portfolio-jnani-kumar.web.app

LINKEDIN

https://www.linkedin.com/in/jnanikumar-vadigalla-443130193

GITHUB

https://github.com/jnanikumar

EMAIL:

Jnanik16@gmail.com

Technical Skills

PROGRAMMING LANGUAGES

C++, Python, JavaScript

SOFTWARES AND FRAMEWORKS

Web Development:

HTML, CSS, ReactJS, Node.js, MongoDB, SQL, Django, Google Firebase

Machine Learning:

TensorFlow, Keras, Pandas, Numpy

DevOps:

Docker GCP(google cloud platform)

Vadigalla Jnani Kumar EDUCATION

- National Institute of Technology, Tiruchirappalli 2019-2023
 B.Tech in Mechanical Engineering Minor in Computer Applications CGPA-8.51
- Narayana Junior college, Vishakapatnam 12th percentage - 96.8%
- Narayana High School, Vishakapatnam 10th CGPA - 9.7

Internship Experience

• hands on google cloud platform by google cloud

Sept-2021

This is a 30 days of hands on google cloud platform conducted by google cloud ,in which I have learnt about **Docker**, **Virtual Machines**, **Kubernetes engines**, **load balancers** and **VPC** And also had hands of experience of these.

Personal Projects

• My Portfolio:

June 2021

This is my personal portfolio website of all my achievements and accomplishments, which is built up on top of **Reactjs** and deployed on **firebase**.

• Gmail Clone:

May 2021

This is the clone of Gmail which looks similar to Gmail application, there is a proper Authentication System, and the authenticated users can send mails to the other users, this applications was developed using **Reactjs**, **NodeJs** and deployed on firebase

Chat Application:

May 2021

This is a simple chat application for group chat which is developed using **reactjs** and firsbase and the project was deployed on firebase

Quiz Application :

Feb 2021

This is a web App designed using **HTML**, **CSS** and **Java Script**, which was deployed on github, The users can find their accuracy after completing the quiz.

Human Emotion Recognition:

May 2021

This is an AI based Application, which is built on top of **tensorflow**, the main idea of this project is to recognize the facial expression of a human and this project is integrated with another project called AI Interviewer (which is an online interview process, in which the answers of the interviewe is validated by an NLP based model and facial expression will be recognised by this model and finally it will give the report of the interview).

MOOCS

- 1)Data Structures and algorithms
- 2) Front-End Web Development With ReactJs
- 3) Django (Basics), Firebase
- 4) NodeJs, ExpressJs
- 4) Deep Learning, Machine Learning, Tensorflow (Coursera offered by Deeplearning.ai/Online)
- 5) SQL, Data Visualization(by Kaggle)
- 6) MongoDB

Positions of Responsibility

- Member Of The DataByte Club: Mar 2021-Present Team of 4-5 members, work on real world projects and share content to juniors in the domain of Web Development and Al in the form of workshops
- Coordinator, Publicity Team, Synergy: Feb 2020-Present Worked as a Coordinator of Publicity Team of Synergy, the National level technical symposium of department of Mechanical Engineering, NIT Trichy. The symposium succeeded with a football of 1000 students for the year 2020 from different universities and colleges.

Extracurricular Activities Sport Activities:

- Secured third place in badminton Men in Sportsfete'19- the inter department sports fest organized by NIT Trichy.
- Completed 10K marathon in sportsfete'1

Thank you for taking your time to review my resume. I look forward to talking with you

Sincerely,

Jnani Kumar