

Contact

C

+91 9381549472

vivekdokku2003@gmail.com

Hyderabad, Telangana

Vivekdokku - Github

1

Vivekdokku - linkedin



<u>Vivekdokku - Portfolio</u>

Education

2020 - 2024

Marri Laxman Reddy Institute of Technology and Management Bachelor Of Technology (CSE(AI & ML)) -7.89 CGPA

• 2018 - 2020

Narayana Junior College MPC - **94** %

2010 - 2018

K.V.M Talent High School

SSC - 9.7 CGPA

Coding profiles

- Leetcode (142 problems)
- Interviewbit (598 score)
- Codechef (1182 score)
- GeeksforGeeks (146 score)
- HackerRank(5 badges)

Hobbies

- · Reading Books
- Solving Puzzles

VIVEK DOKKU

Full Stack Developer

About me

I am a passionate software engineer with proficiency in Python, Java, C++, JavaScript, . I excel in full-stack development using React and Node.js, and have strong experience with SQL and NoSQL databases. With a Bachelor's degree in Computer Science, I am dedicated to creating scalable, impactful solutions and thrive in collaborative, fast-paced environments.

TECHNICAL SKILLS

Programming Languages: C++, Python, Java

Frontend Development: HTML, CSS, Javascript, React.Js

• Backend Frameworks: Node.Js, Express.Js, Django

Databases: MySQL, MongoDB

• APIs: RESTful APIs

• Version Control & Server: Git, GitHub & Tomcat

• SDLC Model: Agile

Other skills: Datastructures and Algorithms, Machine learning, Al tools,
MS apps

Internships

Freelancing

- Helped students (Bachelors and Masters) with their projects in Machine Learning and Deep Learning domains
- Provided guidance and support on project design, algorithm selection, and implementation

Projects

Image Caption Generator

<link>

- Developed an Image Caption Generator: Utilized Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs) to create a model that generates descriptive captions for images.
- Implemented Encoder-Decoder Architecture: Employed a pre-trained CNN for feature extraction and an RNN (e.g., LSTM) for sequence prediction, enabling the translation of visual features into coherent textual descriptions
- Technologies used: Python, PyTorch, Flask.

Portfolio Website

<link>

- Created a portfolio website to showcase my work and skills, targeting potential clients and employers. Built a responsive and visually appealing layout using HTML, CSS, and SCSS. Enhanced the user experience with JavaScript for interactivity. Developed the website with React to ensure a dynamic and seamless user interface.
- Technologies Used: HTML, CSS, SCSS, JavaScript, React

Book Store Using MERN Stack

<link>

- Developed a responsive Book Store application using the MERN stack. Utilized React for the front-end, MongoDB for database management, and Express.js with Node.js for the backend. Enhanced styling for a clean and maintainable design.
- Technologies Used: MongoDB, Express.js, React, Node.js, CSS

Certifications

- Python certificate from kaggle
- SQL certificate from Hackerrank
- Python certificate from Hackerrank
- Javascript certificate from Hackerrank