

SRIKANTH BOBBEPALLI



srikanthbobbepalli1437@gmail.com



9347365774



Kolalapudi, Bapatla Dist, AP



linkedin.com/in/srikanthbobbepalli/



github.com/bobbepallisri

EXPERIENCE

Full Stack Web Developer Intern

SOLAR SECURE SOLUTIONS (FULL STACK WEB DEVELOPER)



Feb 2024 - April 2024 Remote

- Real Time Projects on Full Stack Web Development

PROJECTS

Nxt Trendz (Ecommerce Clone - Amazon, Flipkart) (kanthnxttrend.ccbp.tech)

React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

- Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by etc...

Nxt Watch (kanthnxttrend.ccbp.tech)

React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

- Built the Nxt Watch application, modelled after YouTube, enabling users to log in, explore video categories such as Trending and Gaming, access saved videos, and search for specific content while adjusting the interface theme

Question Bot Ai (miniproject1-eta.vercel)

HTML, CSS, JavaScript, React.js, google api (gemini api)

- QuestBot AI facilitates efficient creation of multiple choice questions (MCQs) for assessing students understanding of various subjects and topic. QuestBot AI, a revolutionary tool transforming learning assessment. By swiftly generating customized multiple-choice questions (MCQs) from data, QuestBot AI leverages artificial intelligence to streamline the assessment process

PROFILES

- LeetCode

<https://leetcode.com/u/srikanthbobbepalli9848/>

- GeeksforGeeks

<https://www.geekforgeeks.org/user/srikanthbobb8ocv/>

MINI PROJECT

HIERARCHICAL TOPIC MODELING PROJECT

This project is based on the NLP. This project presents a comprehensive study on hierarchical topic modeling, specifically using the Hierarchical Latent Dirichlet Allocation (HLDA) algorithm. The primary focus of this project is to develop a dual-function topic modeling system. This system is designed to identify topics from input documents and determine which document corresponds most closely to a given topic.

EDUCATION

Engineering(CSE)

Rajiv Gandhi University of Knowledge Technologies, Nuzvid



2021-Currently Pursuing



CGPA:9.10

Pre University Course

Rajiv Gandhi University of Knowledge Technologies, Nuzvid



2019-2021



CGPA:9.87

10th Class

Zilla Parishat High School, Kolalapudi



2018-2019



CGPA:10.0

SKILLS

Frontend Development

HTML | CSS | Bootstrap | ReactJS | Responsive Design | UI/UX Design

Backend Development

Python | SQL | MongoDB | Restful APIs | Authentication | Authorization | JWT | Express.JS | Node.js |

Other

SQLite | C | C++ | Algorithms | Team Collaboration | Data Structures | Git | GitHub | Linux | Communication | Remote Work | DSA |

ACHIEVEMENTS

- MERN Stack Developer
- Python Programming Foundations
- DSA Certifications at NxtWave