JAYA SHANKAR KONA

Linked in-Jaya shankar Github-https://github.com/slash-jay

OBJECTIVE

To obtain a fresher position as a software engineer in a fast-paced organization where technical skills and creative thinking are useful. A highly motivated software engineer seeking a position in a reputed company where I can use my skills and knowledge to learn new things and grow as a software developer.

PORTFOLIO - https://slash-jay.github.io/myportfolio/

EDUCATION

| B.TECH COMPUTER SCIENCE IN | | |
|-----------------------------|--------------------------------|-------------------------------------|
| ARTIFICIAL INTELLIGENCE AND | CMR COLLEGE OF ENGINEERING AND | 2021-PRESENT |
| MACHINE LEARNING | TECHONLOGY | CGPA-9.3/10 |
| INTERMEDIATE | | 2019-2021 |
| MPC | NARAYANA JUNIOR COLLEGE | 2019-2021 GRADE- 974/1000 |
| | | 2019 |
| HIGH SCHOOL | LFG DIGI HIGH SCHOOL | GPA-9.8/10 |

SKILLS

- **Programming Languages:** C, C++, Java
- Web Technologies: HTML, CSS, JavaScript, Bootstrap (Basic)
- Databases: MongoDB (Basic), SQL (Basic)
- Frameworks: Node is (Basic)

CODING PROFILES

PROJECTS

- Smart Vehicle Accesor
 - Language/Technology: ARDUINO

Description: An Arduino-based measuring system that takes height as input and determines if the vehicle can pass through a tunnel

GITHUB-https://github.com/slash-jay/Smart-vehicle-accesor

- FIX ME
 - Language/Technology: HTML,CSS,JAVASCRIPT,MONGODB,NODEJS,EXPRESS JS

Description: A web portal for business partners, investors, and job seekers to collaborate.

GITHUB-https://github.com/slash-jay/fixme11/tree/master

Live Demo:https://fixme11.onrender.com/

ACHIVEMENTS

- · Secured academic topper position in my branch with a CGPA of 9.8.
- · Achieved 3-star coder status on CodeChef and solved 230+ problems on LeetCode.
- · Received the Best Project certificate for Smart Vehicle Accessor.
- · I won first place in the paper presentation competition at Trenchantz event.
- · I organized the 'Code in Dark' and 'Sketching' at Azura College Event.
- · I obtained the 50th position in the code-athon, competing against over 300 teams.