Sudheer Bezawada

Wichita, KS, 67220 | +1 3165185806 | bezsudheer@gmail.com | Sudheerbez.com

Education

MS In Computer Science | Expected year May 2024 | Wichita State University | Current GPA 3.9 Areas of interest: Web Programming, Android, Java, Shift UI

BTech In Computer Science | June 2018 to May 2022 | Amrita University, Coimbatore Major Project: Android, Database Management Systems, Machine learning,

Work Experience

Full Stack Developer | Cognizant Technology Solutions India Private Limited | Jan 2022- Jan 2023

- Created different types of web applications using html, CSS, java script and integrated them with the android applications using java
- Proficient in utilizing the latest technologies and frameworks to enhance web development processes and deliver high-quality products.
- Proven track record of effectively collaborating with cross-functional teams, demonstrating strong communication skills to facilitate seamless coordination and achieve project milestones.
- Recognized for exceptional teamwork abilities, fostering positive relationships with colleagues and stakeholders to drive successful project outcomes in a collaborative work environment.

Projects

Team Tarak Trust [Android app, Website] | 2 Years

- **Objective**: This project is an interphase to people who need help and also who want to spread help.
- Tools or techniques used: Front End HTML/CSS/JavaScript, Database -MySQL ,Android , JAVA
- Outcome: 1. Ask for help who are needy, Donate money to poor people, Blood donations, Trust event Notifications and Alerts • Engineered an android app& a website for our trust members and fans to stay connected to trust. with 20000+ downloads •Website: - teamtaraktrust.com

E-Guru - Online learning Portal 4 Months

- **Objective**: As the online classes are common now a days this app will give proper subject and knowledge to the students.
- Tools or techniques used: HTML, CSS, JavaScript, Python, MySQL, Android, firebase.
- **Outcome**: E-Guru will connect students and teachers online and students can learn concepts from teachers, and they can stream the courses and classes online.

Technical Skills

- Languages: HTML, CSS, JavaScript, React.js, Node.js, JAVA, Android, Shift UI, Python.
- · ML and Data Analytics: Machine Learning, Data Cleaning, Power Bi, MySQL.
- · Tools and APIs: REST APIs, Google Firebase, Git & GitHub, Flutter.

Certifications:

- Google's Artificial Intelligence Machine learning Workshop(beginner to intermediate) (09/2019 -01/2020).
- Flutter android application development course(coursera) (05/2019 08/2019)