

C LOKESH KUMAR REDDY

SOFTWARE ENGINEER

lokeshkumarreddy.c@gmail.com
Hyderabad, Telangana.
+91 9502921597
<https://www.linkedin.com/in/c-lokesh-kumar-reddy-30a5681a1/>



OBJECTIVE

Experienced Software Engineer with a strong background in Python, JavaScript, Node.js, React, SQL, MySQL, PostgreSQL, and MongoDB. Proficient in HTML and CSS. Recognized with Best Team Player awards and Spotlight recognition. Holding a Bachelor of Technology in Computer Science from AP IIIT RK Valley. Successfully contributed to web applications such as Way2 Locations and Way2Ads. Aspiring to secure a Software Engineer position to further contribute to the growth of the company and advance my career in software development.

SKILLS

Python
JavaScript
React.js
Node.js
MySQL
PostgreSQL
Git

LANGUAGES

English | Advanced
Telugu | Native
Hindi | Elementary

EXPERIENCE

Junior Software Engineer Jun 2023 – Present
Way2news – Hyderabad, Telangana.

During my tenure as a Junior Software Engineer at Way2News, I actively contributed to the development and enhancement of software applications. Utilizing my skills in JavaScript, SQL, Git, MySQL, React, Node.js, and CSS, I supported projects such as Way2Locations and Way2Ads. A significant achievement was leading the development of both the frontend and backend of 'Way2Ads,' an ads panel similar to Google Ad Manager.

Software Engineering Trainee Oct 2022 – Jun 2023
Way2news – Hyderabad, Telangana.

As a Trainee Software Engineer at Way2News, I gained hands-on experience and contributed to the development of software applications. I actively participated in the 'Way2Ads' project, which laid the foundation for my growth as a software Engineer.

EDUCATION

Bachelor of Technology-BTech , CSE Jun 2019 – May 2023
Rajiv Gandhi University of Knowledge Technologies, RK Valley.
– Kadapa, Andhra Pradesh.

Graduated with an aggregate of 8.65.

Pre University Course. Jul 2017 – Jun 2019
Rajiv Gandhi University of Knowledge Technologies, RK Valley.
– Kadapa, Andhra Pradesh.

Graduated with an aggregate of 8.67.

SSC Jun 2016 – Mar 2017
Zilla Parishad High School, Thavanampalle. – Chittoor, Andhra Pradesh

Graduated with an aggregate of 9.8

PROJECTS

Way2Ads

- Integrated WhatsApp using Gupshup API to send reports seamlessly.
- Implemented two-factor authentication using OTP-based verification.
- Developed browser fingerprinting functionality.
- Developed and maintained user creation backend, including RESTful API calls using Node.js and Express.js, and resolved issues as needed.
- Designed and implemented backend functionality using Node.js and PostgreSQL for various types of promoted creatives, and created corresponding front-end components using React to enhance user experience.
- Created RESTful API calls to serve ad patterns using Node.js and Express.js by retrieving data from Redis, and optimized performance through troubleshooting and bug-fixing.

Face Recognition for Banking Security

- Developed a face recognition system to enhance banking security by providing two-step authentication.
- Enabled users to log in using a username and password, with an additional layer of biometric authentication via facial recognition.
- Implemented automatic account lockdown to prevent unauthorized access attempts