

Keshav Vikas

☎ +91- 7549685338 @ keshav.vikas7@gmail.com

Education

CMRIT, BENGALURU

BE IN COMPUTER SCIENCE

📅 Jun 2019

📍 Bengaluru, IND

Graduated with Distinction

R K COLLEGE, MADHUBANI

INTERMEDIATE IN NON-MEDICAL

📅 Mar 2014

📍 Madhubani, IND

Links

in LinkedIn **keshavvikas**

🐙 GitHub **keshav-vikas**

🔗 Leetcode **keshav_vikas**

🔗 GFG **keshavvikas**

🔗 Profile **keshav.vikas**

Skills

PROGRAMMING

Python • JavaScript

WEB DEVELOPMENT

HTML5 • CSS3 • ReactJS • Material-UI •
REST APIs • NodeJS • ExpressJS •
Django • MySQL • MongoDB • Redis

MISCELLANEOUS

Data Structures & Algorithms •
Problem Solving • Git & GitHub •
Amazon Web Services (AWS)

Achievements

STAR PERFORMER

TCS DIGITAL BENGALURU

Acknowledged as the Star Performer of the quarter at TCS Digital for exceptional performance, remarkable contributions, and unwavering dedication to achieving outstanding results.

BEST PERFORMER INTERN

NETGEAR BENGALURU

Recognized as the recipient of the prestigious Best Performer Intern Award at Netgear, showcasing exceptional skills, dedication, and contributions during the internship period.

EXCELLENCE SCHOLARSHIP

CMR INSTITUTE OF TECHNOLOGY

Awarded the esteemed CMR Scholarship in recognition of outstanding academic performance.

Experience

SOFTWARE ENGINEER II

ORACLE CERNER

📅 Mar 2022 – Present

📍 Bengaluru, KA

- Collaborated closely with the cloud business office to develop and enhance an internal web application, facilitating seamless tracking, logging, and management of cloud requests from enterprise application teams.
- Leveraged technologies like ReactJs (with Material UI design), NodeJs, MySQL, Python, and AWS serverless architecture to ensure the smooth functioning of the web application.
- Took a user-centric approach by developing the single sign-on (SSO) process, significantly improving the user experience.
- Successfully integrated an admin settings module to enable centralized configuration of application-wide settings.
- Successfully developed and implemented comprehensive feedback and bug report modules from scratch.

SOFTWARE ENGINEER

TCS DIGITAL

📅 Jul 2019 – Mar 2022

📍 Bengaluru, KA

- Developed the user interface of a web application using React, leveraging its powerful components and state management to create a dynamic and intuitive user experience.
- Developed RESTful Web Services endpoints, enabling seamless integration of various features and facilitating smooth communication between the front-end and back-end components.
- Implemented back-end business logic using the Python Web framework Django, actively participating in enhancing new features and resolving bugs, ensuring smooth and efficient application functionality.
- Actively involved in the entire project lifecycle, from design and development to testing and deployment, ensuring high-quality deliverables and adherence to project timelines.
- Developed data curation pipeline using PySpark and Pandas to load and transform the data for the machine learning model.

PYTHON DEVELOPER INTERN

NETGEAR

📅 Feb 2019 – May 2019

📍 Bengaluru, KA

- Created automation scripts using Selenium and Appium Python to effectively test the functionalities of web and Android applications, streamlining the testing process and ensuring thorough coverage.
- Developed Python scripts utilizing Selenium and BeautifulSoup to extract and collect data from web portals, enabling efficient data retrieval and analysis.

Hobby Projects

SHOPPINGKART

E-COMMERCE WEB APPLICATION

ShoppingKart is a MERN (MongoDB, ExpressJS, React, and NodeJS) stack-based E-commerce web application enabling seamless product search and order placement for users. Created a responsive interface for optimal user experience.