Dinesh Somaraju

Specialist Programmer - Infosys

dinesh99639@gmail.com | +91 8106313275 | LinkedIn | Portfolio

EXPERIENCE

• Infosys, Specialist Programmer

May 2024 – Present

Developed a full-stack movie booking app using Spring Boot and Angular after learning both technologies.

• Infosys, Digital Specialist Engineer

August 2021 – April 2024

- Boosted React application efficiency by 70% through strategic rendering optimizations.
- Engineered a robust Python framework with reusable modules for CommerceTools REST and GraphQL APIs, automating manual processes and achieving a remarkable 90% reduction in data setup tasks.
- Accelerated AWS Lambda performance by optimizing operations, leveraging consolidated GraphQL requests to achieve a remarkable 3x speed enhancement.
- Developed and implemented React unit test cases, enhancing coverage from 20% to 60%.
- Mitigated vulnerabilities identified in Sonar and Checkmarx scans to enhance application security and reliability.

EDUCATION

• Anil Neerukonda Institute of Technology and Sciences (UG)

Bachelor of Technology - Computer Science; GPA: 8.68

• Narayana Junior College (Board of Intermediate AP)

Intermediate – MPC; Percentage: 97.4

• Ravindra Bharathi School (Board of SSC)

Bachelor of Technology - Computer Science; GPA: 8.68

Visakhapatnam, India *July 2017 - June 2021*

Srikakulam, India

June 2015 – March 2017

Amadalavalasa, India

June 2014 - March 2015

SOFTWARE SKILLS

• Development: Node.js, React.js, Angular, Typescript, Express.js, GraphQL, Redux, Python, HTML, CSS, JavaScript,

jQuery, php, Spring Boot, C, C++, Java

CSS Frameworks: Bootstrap, Material UI
Databases: MySQL, MongoDB

• Tools: Git, Visual Studio Code, Postman, Robo 3T

PROJECTS

- **GSecureLock** [L]: Created and launched an all-in-one application for organizing passwords, cards, coupons, and API keys, securely storing credentials directly to users' Google Drive accounts. (Oct 2021 Present)
- Security Pass [L]: Designed a robust login system to shield keyboard-entered passwords from unauthorized access, ensuring over 16 combinations are needed even if an attacker observes all successful attempts. (Nov 2019 Dec 2019)
- Portfolio [L]: Developed a professional portfolio highlighting my skills and experience. (July 2020)
- Course Files Management System [L]: Led a team in creating an online system that empowers teachers to efficiently manage data, reducing paperwork by 70%. (*Dec 2019 Mar 2020*)
- **Billing System** [L]: Developed a React application to streamline invoice and service management for businesses, resulting in an 80% reduction in manual paperwork and improved operational consistency. (Feb 2021)
- HackTheQuarantine [L]: Designed and developed a website for managing online assessments, tracking scores, and ranking over 100 participants in HackTheQuarantine, a prominent national-level Hackathon. (May 2020)
- Training and Project Management System [L]: Developed a platform enabling qualified individuals to join projects and allowing managers to bid on government projects, leading to a 50% improvement in communication efficiency. (Sep 2019 Oct 2019)
- **TalentOnCloud** [L]: Developed a prototype for a social media application that efficiently organizes posts, live events, collaborations, and includes live chat for interactive conversations. (*July 2020*)

CERTIFICATIONS

- Infosys Certified Front End Web Developer, React Professional, NodeJs Professional, Mongo Developer and Python Programmer.
- Ethical Cyber Security workshop at IIT Hyderabad.
- Cyber Security workshop at IIT Mumbai.
- Gaming workshop using Build Box.

AWARDS/ACHIEVEMENTS

- Achieved first place in the Dual-a-thon application programming competition held in Visakhapatnam on November 30th, 2019.
- Received an award for winning the Project Beta Testing Competition hosted by CSI at ANITS on February 29th, 2020.
- Hosted a national-level hackathon, "HackTheQuarantine," at ANITS under CSI on June 8th, 2020.
- Achieved the 4187th position out of 10,000 participants in Google Hashcode 2020.
- Secured the 2nd position in the project expo held on March 7th, 2020 as part of ANITS Cursors.