

KANISHKAR K

Chennai, IN | official.kanishkar@gmail.com | +91 9884312777 | LinkedIn: [kanishkar-k](#)

EXECUTIVE SUMMARY

Full Stack Developer (Accenture) skilled in Spring Boot, Node.js, and Angular. I've got a track record of cutting application issues from 70% to 10% because I'm passionate about clean code and performance.

WORK EXPERIENCE

Full Stack Developer

Chennai, TN

Accenture

Nov 2023 - Present

- Enhanced user experience by developing and securing **Comcast** web applications.
- Delivered client requirements promptly through collaboration with onshore networks.
- Reduced project issues from 70% to 10-12% through strategic problem-solving efforts.
- Adapted quickly to new coding approaches, embracing challenges with enthusiasm.
- Increased application performance by 20% using modern frameworks and libraries.

Internship, Data Analyst

Tiruvannamalai, TN

Being Clouds Software Private Limited

Jan 2023 - Feb 2023

- Gained invaluable corporate insight, enhancing professional acumen through collaborative experiences with colleagues.
- Cultivated a robust professional network, fostering relationships that facilitated future career opportunities.
- Contributed to a culture of continuous learning, actively sharing insights and resources with peers.

SKILLS & INTERESTS

- **Programming Languages:** Java | JavaScript (ES6+) | SQL
- **Web Technologies:** HTML5 | CSS3 | JSP | Bootstrap.
- **Frameworks & Runtimes:** Node.js | Spring Boot | Angular | Struts.
- **DevOps & Security:** Go-CD | Kibana/Elasticsearch | Cloud Foundry (Stratos) | SNYK | JIRA.
- **Soft Skills:** Agile Methodology | Cross-functional Collaboration | Technical Documentation | Multilingual Communication.
- **Interests:** Table Tennis | Cricket | Badminton | Content Creation (Quora/YouTube).

UNIVERSITY PROJECT EXPERIENCE

Springer Nature Singapore Pte Ltd.

Chennai, TN

[Tech Track for Visually Impaired People](#)

Oct 2022 - Feb 2023

- When there is a Loss of sight then Technology helps as a Third Eye for them.
- The primary motivation for this Project is to facilitate independent Visual Impaired exploration. Earlier the time the CANE created to aid the visually impaired in navigating their environment, whether it be locating obstacles or reaching their final objective. Ultrasonic sensors, a global positioning system (GPS), a GSM module, a buzzer, and a vibration motor are all parts of it. Ultrasonic sensors are used to locate and identify potential obstructions.

EDUCATION

SAVEETHA ENGINEERING COLLEGE

Chennai, TN

Bachelor of Technology (Information Technology)

June 2019 - May 2023

GPA: 8.88

CERTIFICATIONS & WORKSHOP

- **Google Cloud Certified - Associate Cloud Engineer:** By learning this I have Demonstrates proficiency in deploying, monitoring, and managing enterprise solutions on Google Cloud. Validates foundational understanding and practical skills in common cloud tasks and core Google Cloud services.
- **Discovering computer networks by Open University:** Got an opportunity to learn how the networks work around us in everyday life from typical small scale home networks to large scale networks used in commercial offices.
- **Introduction to Industry 4.0 and Industrial Internet of Things by NPTEL:** In the 4th Industry Revolution large number of machineries can adapt with digitization and Human Interaction. This course taught how we can use IOT, cloud computing with industry.
- **Design Thinking Workshop by Tamil Nadu Entrepreneurship Institute:** The 2-day workshop held in the MIT Chennai which gave us opportunity to learned that first find the problem having in the Global System and resolve the problem with the help of Technology tentatively lot much more.