

# ANKITH SHARMA A

+91-7760769953 ◇ ankithsharma80@gmail.com

[LinkedIn](#) ◇ [Github](#) ◇ [Leetcode](#)

## PROFESSIONAL SUMMARY

---

As an Application Recovery specialist, I recovered applications on Windows and Linux servers. I automated recovery steps and built interactive user interfaces using React and REST API frameworks. My proactive problem-solving ensures seamless functionality and data integrity.

## EDUCATION

---

**Bachelor of Engineering**, HKBK College of Engineering JULY 2021  
GPA : 5.39.

**Science - PCME** , St.Claret Pre-University College MAR 2016  
GPA : 6.32

## SKILLS

---

**Languages :** JavaScript, Java, HTML, CSS  
**Frameworks :** React.js, Node.js  
**Databases :** MongoDB, Oracle  
**Dev Tools :** Visual Studio Code, Eclipse, Postman

## EXPERIENCE

---

**Sr. Service Engineer** Sep 2021 - Present  
Microland *Remote - Bangalore, India*

- Experienced in Application Recovery and database management, specializing in recovering applications and automating processes..
- Achieved 4.6+ CSAT rating by spearheading efficient application recovery, minimizing downtime, and maximizing productivity through proactive issue resolution and optimized strategies.
- Created RAG reports for multiple customers, providing comprehensive insights into performance and highlighting areas of concern for effective decision-making.
- Demonstrated success in optimizing database operations and resolving issues for Central Hudson, ROSS, and Hyundai, ensuring timely and efficient operations

## PROJECTS

---

**Habit tracker.** Built a tool where we can track the fine habits by using ReactJS and Redux. Optimized website for speed and user experience. Deployed on GitHub pages via GitHub Actions([Try it here](#))

**E-commerce API.** Design an API for an e-commerce platform admin to manage product inventory API. created API to add ,list ,delete product. Created API to update quantity of a product. Scale able folder structure.([Try it here](#))

**Music Player** This is a basic music player system consisting of only the frontend. It is built using HTML, CSS, and JavaScript. Users can create a personalized favorite list by adding their preferred artists to a dedicated section.

## CERTIFICATIONS

---

- [Certified on Data Structures in JAVA](#)
- [Certified on Front End — Full Stack Web Development](#)
- [Certified on Back End Full-Stack Web Development in Node.js](#)
- [Certified on React](#)