

### **PROFILE**

Motivated and dedicated engineering fresher with a passion for problem-solving and a strong academic background. Seeking a challenging entry-level position in Software Engineering to leverage my skills and knowledge gained from a rewarding 5-month internship experience. Eager to contribute to innovative projects and learn from experienced professionals in a dynamic work environment.

## **CONTACT**

## PHONE:

9344692056

### LinkedIn:

https://www.linkedin.com/in/reshma-s-727332236/

### **EMAIL:**

reshmareshu14444@gmail.com

#### **HOBBIES**

- Drawing
- Plaving Throw ball
- Cooking
- · Exploring latest technologies
- Chatting with Friends

## **REFERENCES**

Karthik S – Director-People Experience - 98843050406

# **RESHMA S**

**Associate Software Engineer** 

## **EDUCATION**

Bachelors - Sri Ramanujar Engineering College

2018 - 2022 - B.E ECE - 80%

12th - CSI St Hilda's & St Hugh's Matric Hr.Sec School 2017-2018-62%

 $\textbf{10}^{\text{th}}$  - CSI St Hilda's & St Hugh's Matric Hr.Sec School 2016-2017-70%

### **WORK EXPERIENCE**

Home Intel India Pvt Ltd - Software Engineering Trainee Mar 2022 to Current

- Collaborated with a team of engineers to support the design and development of In-house Software Application tool.
- Supported the development and testing of new software applications, ensuring a smooth transition to production
- Identified and implemented best practices for software development, resulting in a 20% reduction in development time
- Debugged software and hardware issues and created bug reports for software development teams
- Conducted research and analysis to identify potential improvements for existing products and systems.
- Assisted in prototype development, testing, and data analysis, contributing to the successful completion of Inhouse Software application tool.
- Utilized MERN Stack tools to generate and interpret technical drawings and documentation.
- Participated in team meetings, providing valuable insights and suggestions to optimize project outcomes.
- Developed a comprehensive curriculum for a coding boot camp that covered the fundamentals of web development and software engineering.

## **PROJECTS**

### **CERTIFICATIONS**

- JAVA FULL STACK course completed at Anudip Foundation.
- Participated in Corporate Training test held at code bind technology
- Web development course at code bind technology

## **SKILLS**

- Having good knowledge in MERN Full Stack development
- Core Java and JavaScript,
- Good Knowledge in HTML, CSS & React is,
- Basic Knowledge in MYSQL