# **ABHISHEK HS**

#### **SOFTWARE ENGINEER 1**

•Mob: 7899693900 •Email: <a href="mailto:abhishekhs242000@gmail.com">abhishekhs242000@gmail.com</a>
•LinkedIn: <a href="https://www.linkedin.com/in/abhishek-hs-02370a223">https://www.linkedin.com/in/abhishek-hs-02370a223</a>

#### **SUMMARY**

A curious developer with experience in building scalable web applications. Proficient in an assortment of technologies, including Html5, Css3, ReactJS and JavaScript. Able to effectively self-manage during independent projects and collaborate in a team setting.

#### **WORK EXPERIENCE**

Dell Technologies Jun 2023 - Present

# **Software Engineer (Technical Apprentice)**

- Improved and expanded project platforms using JavaScript to develop rich User Interfaces.
- Developed Application UIs via emerging Front End Technologies such as React, HTML5, CSS3, JavaScript.
- Created components in React, implemented Routing.
- Development of reusable components.
- Proven experience in developing and implementing innovative software solutions.
- Researched and proposed new solutions to make tool more user-friendly.
- · Analyzing, Debugging and Fixing Front End UI issues.
- Proven ability to deliver quality results in a fast-paced and dynamic environment.

#### **TECHNICAL SKILLS**

- Languages: HTML, CSS, JavaScript.
- Libraries/Frameworks: React.js, Java Spring Boot.
- Front-end Development Tools: NPM, JSON Server.
- Other Tools: Tailwind CSS, GitHub, Postman, Visual Studio, WinSCP, Oxygen XML.

### **EDUCATION**

## Malnad college of Engineering

Jun 2018 - Aug 2022

Bachelor of Engineering

- Information Science and Engineering (ISE)
- CGPA: 7.2

#### Alva's PU college

May 2016 - May 2018

Pre-university coursePercentage: 75%

# **ADDITIONAL INFORMATION**

- Languages: English, Kannada
- Certifications: Java Full stack Development (JSpiders).
- PUBLICATION: International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE) - Realtime Unusual Event Detection for Enhancing the ATM security using Arduino