# **JYOTSNA**

• Address: Chikkahonnenahalli, Jayanagara 2<sup>nd</sup> Cross, Hassan Karnataka,573201

• Contact number : 6360351754

• **Email**: jyotsnaraosandige1999@gmail.com

### **CAREER OBJECTIVE:**

Highly motivated UI developer with a strong technical background seeking to transition into a technical support role in networking. Offering a solid foundation in web development, strong problem-solving skills, and a passion for providing excellent customer service and resolving technical issues.

### **ACADEMIC QUALIFICATIONS:**

Course	Institution	Board/ University	Year of completion	Percentage
B.E(Electronics & Instrumentation Engineering)	Malnad College of Engineering, Hassan (Autonomous)	VTU Belgaum	2021	8.90(CGPA out of 10)
PUC(Science)	BGS PU COLLEGE, Hassan	Karnataka	2017	84.67%
X (SSLC)	Holy children's school,Hassan	KSEEB	2015	95.52%

### **TECHNICAL SKILLS:**

- Programming Languages: HTML5, CSS3, JavaScript,
- Front-End Technologies: Angular
- UI Frameworks: Bootstrap, Material UI
- Version Control Systems: Git
- Networking Basics: TCP/IP, DNS, DHCP, LAN/WAN
- Troubleshooting: Network connectivity issues, IP conflicts, Router configurations
- Operating Systems: Windows
- Ticketing Systems: Jira
- Communication Protocols: HTTP, HTTPS

#### **EXPERIENCE:**

Associate-1-product-development, Woken Software PVT Itd, Bengaluru, Karnataka,

September 20, 2021 - April 28, 2023

- Developed and maintained responsive user interfaces for web applications using HTML, CSS, and JavaScript.
- Collaborated with cross-functional teams to gather requirements and translate them into UI designs.
- Implemented UI enhancements and ensured compatibility across different browsers and devices.
- Conducted code reviews and performed testing to identify and fix UI issues
- Worked closely with UX designers to ensure a seamless user experience.
- Assisted the Network Support team in resolving customer issues related to network connectivity, routing, and security issues.

## **INTERNSHIP AND PROJECT:**

# Internship:

- Undergone Internship of 1 month training in "Kaynes Technology, Mysore" based on "Electronics printed circuit board assembly"
- Completion year : 2020

# **Project:**

• Title : "Implementation of Facial Thermal Imaging based

**Human Emotion Recognition system**"

• Organization : MCE, Hassan

• Hardware Used : Thermal camera (FLUKE-TiS20)

• **Software Used** : Machine learning based Python programming.

# **DECLARATION:**

I **Jyotsna** do hereby declare that the information given above is true to the best of my knowledge.

(Jyotsna)