

# HARINATH KUMAR YELLAPPAGARI

Web Developer and Java Full Stack Intern

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• Anantapur, Andhra Pradesh

## Summary

Computer Science graduate with hands-on experience as a Web Developer and strong knowledge of Java Full Stack technologies including Java, HTML, CSS, JavaScript, and SQL. Passionate about building responsive web applications and starting a career in software development.

## Experience

Oppty Techhub Pvt. Ltd	Hyderabad
Web Developer	10/2025 - Present
Web Development company focused on creating innovative web solutions	
• Developed responsive web pages using HTML, CSS, JavaScript, and WordPress.	
• Designed and customized dynamic website layouts using WordPress and Elementor, ensuring consistent UI/UX across devices.	
• Identified, debugged, and resolved UI issues, improving website speed, responsiveness, and visual consistency.	
• Implemented reusable UI components and optimized page layouts for better usability and performance	
Sri Tech Software Services	Hyderabad
Java Full Stack Intern	05/2025 - 09/2025
Software services company providing full-stack development	
• Trained in Java, HTML, CSS, SQL, JDBC, and Servlets	
• Undergoing training in full stack web development with a focus on backed and fronted technologies.	
• Completed modules in Java, HTML 5, CSS, and SQL with practical experience in static web pages and writing SQL queries	
• Gained hands-on experience with JDBC for database connectivity and Servlets for web application development.	

## Education

Siddhartha Institute of Engineering and Technology	Puttur, A.P
B.Tech in CSE (AI & ML)   GPA: <b>8.35</b> / 10.0	08/2021 - 05/2025

## Skills

Programming Languages: Java, JavaScript, SQL

Web Technologies: HTML 5, CSS

Java Technologies: JDBC, Servlets

Frameworks: Springboot, JUnit, Bootstrap

Development Tools & IDEs: Visual Studio Code, Eclipse,

## Projects

### Early Detection of Oral Cancer Using Deep Learning

Project aimed at early detection of oral cancer through deep learning techniques

- Developed deep learning models using ResNet-152V2 and MobileNet for early-stage oral cancer detection from medical images.
- Collected, cleaned, and preprocessed image datasets including resizing, normalization, and augmentation techniques
- Trained and fine-tuned CNN models to improve classification accuracy and model performance.
- Implemented the solution to support faster and more reliable medical diagnosis through automated image analysis