

BHOOMIKA ANGADI

(Software Developer)

Phone : +91 911-393-3954

E-mail : bhoomikamangadi@gmail.com

SKILLS

HTML,CSS, JavaScript, MySQL,
Tailwind CSS,SCSS,React Js,React
Native

TOOLS

Git Hub
Expo

URL

<https://www.linkedin.com/in/bhoomika-angadi-3099a9227>

CERTIFICATION

- Full stack web development using java
- Basic java and OOP's concepts
- Machine learning

EXPERTISE

Software development
Web Development
Problem solving skills

EXPERIENCE

Software Developer, RedGreenBlue Pvt Ltd, Bangalore

(JUNE 2024 – Present)

Remote scanning

- Worked on real time projects in healthcare domain projects focusing on remote scanning, device control, and conferencing features using WebRTC technology.
- Developed and designed frontend components using **React.js**, ensuring responsive and user-friendly interfaces.
- Collaborated with backend developers working in **Node.js** to integrate API services and real-time data exchange.
- Contributed to delivering a robust telehealth solution with secure video and control mechanisms.

Onboarding Radiologists

- Built a platform that connects businesses with qualified gig workers instantly.
- Developed User friendly Mobile application for workers using React Native and Tailwind Css and Web application for centers to hire workers using React Js and Tailwind CSS to provide Real time Job matching
- Collaborated with backend developers working in **Node.js** to integrate API services and real-time data exchange.

EDUCATION

- Bachelors of Engineering in Computer Science and Engineering - 7.86 CGPA
Jain college of engineering and technology, Hubli (2019 – 2023).
- PUC in Science (PCMB) - 71.68%
KLE's G.H college, Haveri (2017 – 2019).
- SSLC (10TH), JGSS English medium high school, Haveri (2014 – 2017). - 81.28%

PROJECTS

HealthCare Chat bot using Machine learning (August 2022 – September 2022)

- Python project on HealthCare chat bot using Machine learning utilizing various Python packages. The system provides details on doctors according to the symptoms that you have. You can contact the doctors and get solution.
- Technologies used: Python, Machine learning

Smart farming using machine learning (December 2022 – May 2023)

- We have developed some smart technologies in the agriculture field in order to help farmer. Our project main aim is to creating the awareness about the new technologies and also making the farming easy for upcoming generation.
- Technologies used: HTML, CSS, Machine learning algorithms.