

Mohammed Abdul Rahman

rehmanz1446@gmail.com | (+91) 6300481313

EXPERIENCE

→ UI/UX design Intern | VERZEO.

Worked on two projects and developed good UI/UX.

→ Web Development Intern | Usha Electronics Pvt Limited.

Worked on developing static web pages and updated previously created web pages. JavaScript, HTML, CSS, ReactJS, MySQL.

→ Front end Developer | Parakh Online Pvt. Ltd

Worked as a Front End Developer and created websites using HTML5, CSS, JavaScript, Node JS, Boot Strap, Express, MongoDB and Mongoose.

→ Teaching Assistant | Coding Ninjas

Worked as a Teaching Assistant in Coding Ninjas which is a large platform

Where students learn programming. I helped lot of students in solving Data
Structures problems.

EDUCATION

→ Computer Science & Engineering | JNTU, Manthani CGPA : | 6.8

→XII(TSBIE) | Sri Chaitanya Junior College | 96.3%

→X(SSC) | Singareni Colleries High School | 90%

ACADEMIC PROJECTS

→ CHROME EXTENSION FOR EASY ACCESS OF FREQUENTLY USED TABS.

Created Chrome extensions and published in Chrome. Link to basic websites like Facebook, Twitter, GitHub, Linked IN, Google.

HTML, CSS, JavaScript, JSON.

→ REST API CREATION.

Created a REST API using Python, MongoDB.

→ AI JOYSTICK

Created a joystick with Artificial Intelligence, which doesn't require any physical contact of the user.

→ AUTOMATIC SIDE INDICATOR

Developed a device which automatically turns the side indicators on while taking turns, overtaking. So there is no probability to forget or turn the wrong indicator. I have used ultrasonic sensors for this project.

→ ALCOHOL DETECTION AND SPEED REDUCTION

Developed a device which detects the alcohol percentage of the user and restricts the speed of the vehicle based on the alcohol percentage detected. I have used servo motors for this project.

→ Responsive Web Application for College

I have developed a responsive website for my college where students can get the

hand written notes, sell their items to peers via website, Practice coding problems etc.

POSITION OF RESPONSIBILTY

→ TEAM LEAD FOR UNIVERSITY LEVEL PROJECT | JHUB.

I was team lead for the project which represented JNTUHCEM in JNTU University level. In this project we developed AI joystick for physically challenged people using Artificial Intelligence & Machine Learning.

→ GUIDED MY TEAM TO DEVELOP WEB APPLICATION | PERSONAL PROJECT.

I along with my friends created an online voting web application. In this project I guided my team and I have made daily goals & time lines for teammates to complete the project beyond the deadline.

→ TEAM LEADER IN MAJOR PROJECT | ACADEMIC PROJECT

I was the team leader for my major project in college. I made the project

With the help of my team mates by motivating them to complete the assigned tasks on time.

ACHIEVEMENTS

- →INTERNET OF THINGS BOOTCAMP RUNNER UP.
- →MACHINE LEARNING BOOTCAMP RUNNER UP.
- →EARNED CERTIFICATE OF EXCELLENCE IN C++ CODING ASSESSMENTS.
- ightarrowEARNED CERTIFICATE OF EXCELLENCE IN DATA STRUCTURES ASSESSMENTS