# ROHAN MOHAMMAD ( Featured

Passionate Software Developer with 1+ years of experience in product development and design of Web Applications with sound knowledge of Front-End (HTML5, CSS3, JS) as well as Back-End (NodeJS, Express, MongoDB, Core Java, MySQL, REST APIs)



Current Location: Bengaluru / Bangalore Total Experience: 1 Year(s) 1 Month(s)

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad Notice Period: 15 Days or less

Functional Area: IT Software - Application Programming / Highest Degree: B.Tech/B.E. [Hons. Computer Science

Maintenance and Engineering]

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Java, Python, HTML5, CSS3, Javascript, Bootstrap 3, Bootstrap 4, jQuery, Ajax, MySQL, Express, NodeJS,

MongoDB, REST APIs, RegEx.

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

## **Summary**

Passionate Software Developer with 1+ years of experience in product development and design of Web Applications. Sound knowledge of Front-End (HTML5, CSS3, JS) as well as Back-End (NodeJS, Express, MongoDB, Core Java, J2EE, PHP, Redis, MySQL) technologies.

Ability to grasp new concepts quickly and utilize them in an efficient manner.

Excellent communication and interpersonal skills.

## **Work Experience**

**Jivox** as Software Engineer Jul 2017 to Aug 2018

Lead engineer on 'Easy Ad Upload' feature which enables clients to upload an Advert in one click without having to drag and drop various assets.

- \* Building File Tree Structure using jQuery/JS as well as a Code Editor using CodeMirror and Prism for code syntax highlighting.
- \* Experience in working with Rich Media, VPAID and VAST assets and responsible for optimizing the code related to Rich Media and Video Ads.
- \* Worked on a single sign-on portal for clients to manage all associated brands at one place. Includes account management and access control.
- \* Requirement gathering and analysis, and building the EAM portal.

#### **Education**

UG: B.Tech/B.E. (Hons. Computer Science and Engineering) from Birla Institute of Technology and Science (BITS) Pilani in 2017

#### IT Skills

Skill Name	Version	Last Used	Experience
C, Python, Java		2018	2 Year(s)
HTML, CSS, Prism, Bootstrap		2018	2 Year(s)
jQuery, Ajax, MySQL.		2018	2 Year(s)
JavaScript			
nodeJS			
Mongodb			
Num.py			
REGEX			
RESTful APIs			
EXPRESS		0	0 Year(s) 0 Month(s)

## Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Telugu	Proficient			
Hindi	Proficient			

# **Projects**

1/22/2021

Project Title: YCamp - Website for Camping enthusiasts

Client: Working As A Freelancer Nature of Employment: Full Time

Duration: Jan 2019 - Apr 2019 Onsite / Offsite: Offsite

Project Details: Creating a social media camping website using HTML5, CSS3, Bootstrap, jQuery, NodeJS, Express, EJS,

MongoDB using Mongoose framework.

Features - include: Authentication, Authorization, RESTful Routing, Data persistence using MongoDB.

Project Title: Cerner Health Records Management System

Client: Cerner Corporation

Nature of Employment: Full Time Duration: Jul 2016 - Jan 2017
Project Location: Bengaluru Onsite / Offsite: Onsite

Role: Programmer Team Size: 8

Project Details: Developed an application to reduce diagnosis time per student in Public schools by making records electronic instead of Pen-Paper.

The application is being used by 100+ doctors to diagnose 6,000+ students studying in public schools across Bengaluru. Technologies and Languages used include PHP, D3, HTML, CSS, JS, jQuery, Ajax, Bootstrap, MySQL, and XAMPP.

Played a vital role in reducing product deployment time by 20% (1 month) through effective communication with Clients, Doctors, and the UI/UX team.

Project Title: MovePlanner Application May '16 - Jul '16

Client: Self

Nature of Employment: Full Time Duration: May 2016 - Jul 2016
Onsite / Offsite: Offsite

Project Details: Created an application that lets the user check images, recent news, and articles about a locality. The following APIs were used: Google Street View for Images. Google Maps for Directions. New York Times for News. MediaWiki API (Wikipedia) for Articles. CORS mechanism was implemented with Google and NY Times APIs. JSONP usage pattern in MediaWiki API as it doesn't support CORS.

Project Title: Coffee Ordering Application

Client: Self

Nature of Employment: Full Time Duration: Apr 2016 - Jun 2016

Onsite / Offsite: Offsite

Project Details: Created an android application for a coffee vendor which sends the customers invoice details to his/her respective Email.

The application is currently used in Yummpys store of our campus thereby eliminating the use of paper for invoice.

Decreased costs by 10K+ rupees for vendor and usage of paper by 20+ kilograms, per year.

#### **Affirmative Action**

Category: General

Physically Challenged: No

#### **Work Authorization**

US Work Status: Need H1 Visa

Countries: India

Job Type: Permanent

Employment Status: Full time