# **RESUME**

## **OM RAMAN KUMAR**

Phone: 7389643552

Email: omraman22@gmail.com

LinkedIn: https://www.linkedin.com/in/om-raman-370400179

Address: Maheshpur, Aliganj, Bhagalpur- 812005

#### **Carrier Objective**

Seeking a position to utilize my skills and abilities in Industry that offers professional growth while being resourceful and flexible, love to work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective and to work for betterment of the organization with my technical knowledge.

## Experience

## **Backend Developer, HackerKernel**

- Oversaw the few live projects in the company for 2 months.
- Responsible for creating, improving and developing IT projects strategies.
- Developed 2 backend of Clean my panel & Physiodesk with my senior using codeigniter framework.
- Developed fullstack of Physiodesk.

#### **Education**

• Bachelor of Engineering (Computer Science & engineering)

Sagar Institute of Science and Technology-SIStec, Bhopal with 7.9/10 CGPA till 5th sem.

• 12th

K.M college, Belari, Bhagalpur with 60%

• 10th

DAV Public School, Bhagalpur with 7.6/10 CGPA

Skills		
• Language C	• C++	• PHP
• HTML	• CSS	• Codeigniter
<ul> <li>Javascript</li> </ul>	• jQuery	• SQL
• Bootstrap	Angular JS	• MySQL

## Project

#### Beat you love

In this project, I am working on online listening music, video, images webapp using bootstrap, javaScript, jQuery, HTML, CSS.

#### • CSE Department

Working on my web-app for CSE Department using Bootstrap, php http://118.185.43.122/0187cs161072/CSE Department/

#### • Tsunami alert system

This is a SIH project. I and my team members made this project with AI Based Solution. In this Project We made a software in which we take SAR Images as Input & alter to clear noise this work is done in mat-lab. Then, we have used SVM algorithm of ML to enhanced the features of images & Detect Tsunami areas. Then, we can provide magnitude, Area & Range of Earthquake on Web app, after that this data is pass through Azure Cloud & used Decision Forest Regression Algorithm for Detecting the Tsunami & alert through SMS, Email, Android App & web app. http://118.185.43.122/0187cs161025/tsunami

#### User & Task

In this project,we made adding of user or worker, assigning them some task, fetching the user-list & their task using HTML, CSS, BOOTSTRAP, PHP.

https://github.com/omraman/user task

#### • Sign-up and Signin system

In this project, made a register user, login system with validation using HTML, CSS, BOOTSTRAP, PHP.

https://github.com/omraman/omramanproject

#### • Personal Information

In this project, made one page application of personal information in which user can view, edit, update, delete by using angularJs.

https://github.com/omraman/angpersonal

### **Training / Certificate**

- Got best app award for the social cause in the NIRMAAN 2019.
- Got selected in the Smart India Hackathon 2019 and made web app Tsunami alert system.
- Got selected for the internship through Internshala in HackerKernel for Web Development.
- Participated in clash of codies.
- Attended Angular JS trainning session for 15 days.
- Attended Web development training session for 15 days.
- Attended C++ training session for 15 days.
- Attended language C training session for 10 days.

## Interest

- Searching for technical things related to technologies.
- Sketching

## **Declaration**

I hereby declare that the above given information is correct and true to the best of my knowledge, and I bear responsibilities for the correctness of the above mentioned particulars.

Date: 4<sup>th</sup> june, 2019

Place: Bhopal

Om Raman Kumar

Signature