ALOK RANJAN

FULL STACK DEVELOPER

PROFILE

- https://www.alokprofile.com
- https://alokranjan04.github.io/
- https://www.linkedin.com/in/alokranjan-34380910/

Certification

https://app.codility.com/cert/view/certK4XYQS-8WKCQ8KHDUMMT769/

CONTACT

Ph:+917042915552

Email: alokranjan04@gmail.com

INTERESTS

UI/UX

AngularJS 1.4,2,4

Java/Spring Boot.1.4

Artificial Intelligence

IoT - Drone Technology



SKILLS

MEAN Stack

00JS (ES5 &ES6)

HTML5,CSS3,

Java/Spring

EDUCATION

BMSIT BANGALORE, 2007

Electrical & Electronics

G & H HIGH SCHOOL, RANCHI 2001

12th -Phy, Chem, Math

INDIAN SCHOOL OF LEARNING, DHANBAD 1998

Secondary Education

WORK EXPERIENCE

CONCENTRIX GLOBAL • OCT 2015-NOW

Senior Software Engineer

CA TECHNOLOGY • MAR 2014-AUG-2015

Senior Software Engineer

FREELANCING • FEB 2013-MAR 2014

Consultant

ABB GLOBAL • MAR 2012-FEB-2013

Software Engineer

WDC TECHNOLOGY •APR 2010-DEC -2011

UI Developer

TARAMS SOFTWARE •JUN 2007-MAR -2010

Software Engineer

LATEST PROJECTS

Project 1:CHROME EXTENSION DEVELOPMENT -Youtube

Technology Used: HTML, CSS, Javascript, Bootstrap, JQuery, Angular 1.5, Google App

Script, Chrome extension tools

Role: Individual contributor

Developed multiple chrome extensions for determining Agent's productivity and their efficiency in BPO sector. Agent's each activity. There are 2 extensions for each projects. One installed in all agent's system for capturing agents event on the page, their timestamp and duration on each page and another extension is installed in admin's system for displaying dashboard using Highchart and Datatables

Project 2 : Dashboard from google sheet

Technology Used: HTML, CSS, Javascript, JQuery, Highchart plugin **Github Code**: https://github.com/alokranjan04/dashboard.github.io

Working Application: https://alokranjan04.github.io/dashboardFromSheet.io/index.html

Role: Individual Contributor

Developed an application which can create a data table and pie chart graph from any google sheet which has tables in it. The best feature about this dashboard is it automatically determines the numerical column of the table, it filters out the data and creates pie chart of it.

In the next version, this dashboard will be able to draw any kind of graph from the drop down in the selected list

Project 3: https://www.fashiontrendsasia.com

Technology Used: NodeJS, MongoDB, Mongoose, Angular5

This is in development phase. Where I am developing smart shopping cart website using NodeJS,MongoDB, Angular5.After developing this website ,which can take order from the clients, I will develop the smart automated chatbot system for interactions and queries of customers

Project 4: sharingsam

Technology Used: NodeJS, MongoDB, Mongoose, Angular5

I have developed Authentication modules using JWT token in this project using NodeJS and storing credentials in MongoDB,

Project 5: Zetta

Technology Used: Angular1.4 Javascript, HTML, CSS

Zetta is a tool used by Concentrix for management and training of BPO Admins either for new joinees or old admins moving from one client to another and required training for the same. Here the Leads set questions, add quizzes for testing & managing the skillset required for the process.

I worked as a UI lead and developed multiple modules using angular services, controller and factories

Project 6: McGrawHill

Technology Used: Spring Boot 1.4, Java, Javascript, HTML, CSS

McGraw Hill Education is a learning science company. Customer purchase products from the e-commerce portal store. Print books, e-books, smart learning solutions for students, teachers. I was responsible for creating and maintaining architecture for Restful API using Spring Boot., Also build front end prototype using Html5, Css3, Bootstrap, Javascript, Jquery, Jsp.