

Helan Jose

📍 Bellevue, 98007 – WA 📞 206 887 6726 ✉️ helankjose@gmail.com

🌐 [linkedin.com/in/helan-k-jose/](https://www.linkedin.com/in/helan-k-jose/) 🏠 github.com/helanjose 📄 <https://helanjose.github.io/Helankjose-portfolio/>

SUMMARY

A dynamic, highly motivated and results-oriented full-stack web developer with a background in web development. One year experience in software field. Passionate about creating efficient and engrossing user-friendly applications, skilled in React, JavaScript, Bootstrap, Materialize CSS, Node.js, Python, C, C++, MongoDB and SQL. Strong engineering professional with a Master of Computer Application (MCA) focused in Computer Science. Recently graduated from University of Washington in Full stack Web development Bootcamp.

CORE TECHNICAL COMPETENCIES

- JavaScript, jQuery, React.js, Redux, REST API, JSON, XML, AJAX, CSS, Materialize CSS3, HTML5, Bootstrap
- Java, C++, C, Node.js, NPM, Express, Express-handlebars, Sequelize, PHP, Linux (Basic Commands)
- Python, MySQL, Oracle, MongoDB, RDBMS
- **Testing framework:** Jasmine, Karma, Mocha
- **Development methodologies:** Agile/Scrum, Waterfall

PROFESSIONAL EXPERIENCE

Web Developer

2016 Nov – 2017 Aug

ProEmTech inforsystems Pvt Ltd, Bangalore, India

- Experience in developing web applications using **React JS**, HTML5, CSS, JavaScript, jQuery, JSON, Ajax, Bootstrap, Node.js, Express.
- Hands on experience in creating components using React.js
- Developed Single Page application using **React JS** for better rendering performance.
- Competent in Gathering user requirements and converting them into software requirement specifications (SRS) using UML, Design Patterns, Object Oriented Methodologies.
- Worked in **Agile/SCRUM methodology** approach for UI Development.
- Extensive experience in design, development and implementation of Model-View-Controller (MVC) frameworks.
- Familiar with **React JS** with **Redux pattern** for component-driven web development.
- Proficient with front-end logic developing using native JavaScript, legacy HTML DOM for data manipulation and AJAX asynchronous operations.
- Used AJAX framework for asynchronous data transfer between the browser and the server.
- Experience with OOP JavaScript using constructor, object, prototype and singleton.
- Experience with jQuery selector, event, animation and AJAX.
- Extensive knowledge and experience with HTML 4/5 for building web pages.
- Designed web pages using with HTML, CSS, BOOTSTRAP, MATERIALIZE CSS and JavaScript based on the W3C standard.
- In depth experience with CSS3 for web page styling.
- Experience with Bootstrap styles, components and grid system.
- Expertise in Bootstrap framework and building responsive web Design(RWD) for both desktop and mobile browser Users.
- Experience writing unit test cases using Karma and Mocha
- Good knowledge of using JavaScript testing frameworks Jasmine, Karma JS and QUnit.
- Good knowledge of NextGen javascript(ES6)
- Experience with MySQL and Oracle RDBMS concepts and developing SQL Queries, Stored Procedures, Views and Triggers
- Worked with **MongoDB** and **Mongoose**
- Extensively used build tools such as **NPM**, and **Webpack**.
- Worked with Agile-based SDLC (Scrum) and Waterfall software development life cycle.
- Experience in creating Restful API'S

- Worked on different projects for redesign & development of various parts of the web site using Spring **MVC**.
- Experienced on version control software like **Git**.
- Good communication and interpersonal skills with clear understanding of business rules.
- Ability to interact with highly technical level programmers and managers.
- Created a web application for a hospital to manage online appointments. This web application automated the entire manual process hospital was following for years. The web application improved patient satisfaction as it provided more convenience.

Python Developer Trainee

2017 Sep– 2017 Nov

CYBROSIS Technologies Pvt Ltd, Calicut, India

- I worked as a python trainee
- Created small gaming applications as a part of training
- Solved python programming questions and learned advance concept of python
- I worked on bug fixes and enhancement requests.
- Worked on git
- Experience in basic Linux commands

EDUCATION

Full Stack Web Development Boot Camp (6 months), University of Washington, WA Sep 2019
Course: JavaScript, JQuery, Bootstrap, Express.js, node.js, react.js, mongodb, html5, css3, mysql

Master of Computer Applications(3yr), Rajagiri College of Social Sciences, India Mar 2017
Course: Data Structure, Algorithms, AI, Data Mining, Networking DBMS, Computer Networks

Bachelor of Computer Applications(3yr), Mar Augusthinose College, India Jun 2014
Course: Software Engineering, Microprocessor, C, C++, Java, PHP

MY OWN APPLICATIONS/PROJECTS

<https://helanjose.github.io/Helankjose-portfolio/#projects>

Second Time Around (MERN Application): Aug 2019

Second Time Around is a MERN application designed as a space for users to donate and collect donated items. I designed this application from my personal experience where the existing apps like Craigslist is not visually appealing. I have enabled google and Facebook authentication. Each user has a user profile created where they can see their activity history. The user has an option to delete the post he/she created. All the donated items with their images, address along with google maps, posted timestamp are displayed in the home screen. Whenever a user claim an item, they will get a mobile message, alerting that the order is confirmed and the pickup date deadline. All items posted will be auto deleted after 5 days. All the items that are claimed, but not picked up within the deadline will be back in the home page so that other people can claim it.

- The application is developed using react, and database is MongoDB.
- Cloudinary is used for storing images.
- Webcam functionality is implemented using React Webcam npm package.
- The mobile messages are implemented using Nexmo.
- The application uses Rest APIs to handle the user requests from browser.

BackPacker: Jun 2019

Backpacker is a trip advising website with similar features as Triviago or Expedia. It includes Top attractions, Hotels, and Transportation. The application works well for both hard core travelers and occasional travelers. Top attractions page provides the most famous places and wide variety of eatery. Transportation page allows you to search for a flight based on the dates, and allows you to book the tickets. From hotel page a user can search for hotel in a specific area and the results contain hotels with rating and amenities.

- I used Materialize CSS for UI. JavaScript is used for backend coding.
- Hotel information is collected using YELP and FourSquare API is used for Top attractions.
- For transportation I have used Kayak API to collect the Flights information and display it in the front.

Adopting FHIR in MIREpo for wider interoperability:

2017

The project “Adopting FHIR in MIREpo for wider Interoperability” provides interoperability to MIREpo using a latest standard called FHIR (Fast Healthcare Interoperability Resources) developed by HL7 organization.

- MIREpo is an online patient portal which follows HL7 Version2 standard for exchanging data between Electronic Health Records (EHR) Systems. MIREpo provides wide range of services like e-Prescriptions, medical & investigation reports, online appointments etc. MIREpo Sync and ProMed Sync are sync software which allows interaction between ProMed and MIREpo.
- I created a patient portal for patients to keep track of their medical records. This reduced the need for hard copies of medical reports.
- Designed user friendly UI for existing ProMed Application suite.
- Created REST APIs to collect Doctor’s professional experience, education, specialization and available slots for patients.
- This patient portal is created using React Js. The module provided functionalities like chose a preferred doctor, available time slots and payment using razorpay.
- Data platform is designed in MySQL.
- This project is done in CodeIgniter frame work which follows MVC concept.

RushEd:

Jul 2019

RushEd is a Web Application which can fill the gap in the decision-making process for young people choosing their next steps, and help them stay on track. This website gives details of top accredited colleges in your city. For clients who already have an idea about the course they are going to attend, can search top jobs and salary for a particular course. Also providing facility to find internships and certification courses available based on city or state.

- Website is created using handlebars template.
- For location finder module, Google Geolocation is used as API
- U.S. Department of Education (college score card) API used for getting Top Accredited colleges in a particular city.
- usajobs.gov API is used for finding the job openings and salary on the course they chose.
- careeronestop.org Web API used for getting the certification and internship available for a particular field based on City, State.