VIVEK CHAURASIA

SOFTWARF FNGINFFR



Village-Bibi bankatwa District-West champaran Bihar-845101



www.vivekch.com



+91-7062424346, +91-9588078913



vivek.kch05@gmail.com



vivek.kch05

Profile

Software Engineer specializing in front end development. Valuable Team Player with Personable and Dedicated Nature. Love Learning New Things and Tools Every Day. If I don't know something, I will learn it.

Technical Skills

- Web & App Technology React, Redux, JavaScript, JSON, Webpack, Styled Component. Basics of GraphQl & Apollo Client, Ajax, Api Integrations, HTML, CSS.
- Programming Language: Basics of OOPs: Java.
- Java Core Java, Collections.
- Tools & Editor Git, GitLens, Swagger, Postman, Visual Studio, Eclipse, Edit-Plus, Notepad++.

Experience

MOBCODER

Noida-India

September 2020-Present

Software Engineer

Project:

Re4m-Widget: - This project is basically for Simplify your design creation process. In this project User can create his own widget and, in that widget, he can design its own form using drag and drop elements and style accordingly. all form fields and some set of styling are available there, after publishing the form, we provide URL and generated code. User can use that URL in any browser, all functionality works fine. Otherwise he wants to insert in his website then in any html file he can paste that code it will work fine also.

Language: - React, Redux, JavaScript, HTML, CSS, Webpack.

Operation System: - Linux.

Responsibilities:

- Evaluated project requirements and specifications and developed software applications that surpassed client expectations.
- Follow an agile mindset.
- Planned according to client requirements and Design and developed the modules accordingly.
- Always tried to complete my module on time.

Aloa-Pay: -This Project is basically for business to business invoicing. AloaPay keeps you and your payer organized, automates follow ups, and helps you avoid unnecessary fees. In this project we provide feature according to users like user is payee, payer or viewer.

Language: - React, JavaScript, GraphQl, Apollo Client, Styled Component, HTML, CSS, AntD.

Operation System: - Linux.

Responsibilities:

- Evaluated project requirements and specifications and developed software applications.
- Follow an agile mindset.
- Follow the coding standard according to eslint standard.
- Create Reusable component and followed styled component standard also.
- Always tried to complete our assigned task on time.

GlobalLogic

Noida-India

December 2018-August-2020

Software Engineer

Project:

Health-Care: - It is a health care project in which this software works like ensuring the right staff is in the right place, at the right time to meet real patient needs. Greater involvement of staff in the rostering process, visibility of schedules, and fairness of allocations.

Language: - React, Redux, JavaScript, HTML, CSS, Typescript, Material Ui.

Operation System: - Window.

Responsibilities:

- Evaluated project requirements and specifications and developed software applications that surpassed client expectations.
- Follow an agile mindset.
- Design and developed the assigned modules.
- Always tried to complete our assigned task on time.

Educations

B Tech-(ECE)	JECRC-Jaipur	71.06%	2014-2018
Standard 12th	R.K.D College-Patna	71.4%	2014
Standard 10th	R.S.H School-Bagaha	73.2%	2011

Achievements

- Promoted to software engineer on basis of performance in GlobalLogic in Jan 2020.
- Runner up in a game of drone's competition in inter-college contest renaissance 2018.
- Winner in drone racing competition in inter-college contest renaissance 2017.