

KARTIK KATİYAR

SOFTWARE ENGINEER (1+ years)

LinkedIn: <https://www.linkedin.com/in/kartik-katiyar-80b749200/>

Email: katiyarkartik0@gmail.com

GitHub: <https://github.com/katiyarkartik0>

TECHNICAL SKILLS

JavaScript, HTML, React-JS, JAVA, Data Structures, Algorithms, Redux-toolkit, NodeJS

EXPERIENCE

VinSol (Vinayak Solutions Pvt. Ltd.)

SOFTWARE ENGINEER DEVELOPER

Apr 2022 – Feb 2023

- Coordinating with the web development team to develop user interfaces for client websites using **HTML, JavaScript, and React.JS**
- Worked on a live project called SnackMagic to develop features by making API calls, resolving bugs, diagnosing root causes and identifying solutions.
- Used redux as a state management tool along with **ReactJS** to develop an interactive user interface.
- Built a feature that **reduced the time of order** by the customer for repeating a past order.
- Built a feature where customers can **add products** to a place called **WISHLIST** and can include them in the cart later on to **order the product**.
- Converted old used class-based react components to latest function-based components in the code base.

Pepcoding Education Private Limited

TEACHING ASSISTANT

Apr 2021 – Sep 2021

- Assisted students in understanding and **debugging** their JAVA code, ensuring adherence to best practices and efficient algorithms.
- Provided comprehensive and accurate solutions to student queries related to **data structures and algorithms in JAVA** in one-on-one session.

EDUCATION

Guru Gobind Singh Indraprastha University, Maharaja Agrasen Institute of Technology

8.0/10

Bachelor of Technology (Electrical and Electronics Engineering)

2018 - 2022

St. Xavier's Sen. Sec. School, Delhi

83 %

XII

2017

PROJECTS

Hive:a chat app

ReactJS, ExpressJS, MongoDB, NodeJS

<https://hivechat.netlify.app/>

- Users can create accounts and log in individually, engage in real-time one-on-one chat(Socket.io), join existing group chats, or create new ones.
- Users can send attachments (files), using preSignedUrl feature provided by AWS S3, for secure storage and access.

Resume Builder

React-JS, Redux-Toolkit, react-router-dom, HTML, CSS

<https://resumebuilderkartik.netlify.app/>

- User can enter information in provided fields like Professional, Personal, and Educational details including skills. Each field can be filled with multiple sub-fields with a simple click of a button.
- Basic form validations implemented.
- After successful submission of form details, a resume is generated.
- On hovering over the field of resume, the user can edit information of that specific field then and there.