# Abhinav Chauhan

Uttar Pradesh, India

· (+91) 9634355530 | <u>• abhinavchauhancode@gmail.com</u> | • abhinavchauhan.tech | • <u>Abhinav-Chauhan1</u>

# **Work Experience**

Run Media LLP Remote

WEB DEVELOPER March.2021- April. 2022

- Worked on the development of E-commerce website (TheFoodolicious.com) and created features to enhance the user experience for Ordering and Payment.
- · Worked on the development of E-commerce website (PaniPooriwala.com) and created WebApp for the Website.
- Used Back-End APIs to display data using the Custom Components, library Components, and Redux.
- · Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on an everyday basis.

#### **FITNESS AND WELLNES WEBSITE**

Remote

IN COLLEGE December. 2021- January. 2022

- Worked on the development of Chrome Extension using Webpack and React.js.
- · Managed data using Hasura and GraphQL.
- Used Firebase Authentication and Google People API to manage user contacts.

# **Projects**

Zombie Spacer Unity, C#

FPS Game G-Drive

- Designed a personal chat room like discord to share resources and hang out with friends using React.js and Firebase.
- Added Google authentication and real-time communication among the users.
- Used React-Router to turn the application into Single Page Application.
- · chatify.soumya-jit.tech

Jarvis AI Next.js, Node.js, Redux

An Al Assistant Github

- · Developed a single page application using Next.js, Node.js, and Markdown files for sharing development blogs.
- Used static site generation resulting in faster load time and increasing efficiency.
- Used Firestore for user authentication and saving of user data and SWR for fetching for data and Browser Local Storage for User Authentication.
- · blogs.soumya-jit.tech

### **Technical Skills**

**Strongest Areas** Web Development, Game Development

**Programming Languages** C/C#, JavaScript, Python **Libraries/Frameworks** React.js, Git, HTML5, CSS3,

**Database** Firebase

# **Education**

Amity University

Uttar Pradesh, India

Diploma in Computer Engineering Aug. 2019 - June. 2022

• 80%

2022

MAY 5, 2022 Abhinav Chauhan · RÉSUMÉ 1