ASHUTOSH KEWAT

COMPUTER SCIENCE ENGINEER

EDUCATION

Rungta College Engineering and Technology(CSVTU)

Bachelor of Engineering Computer Science and Engineering | August 2018 - July 2022 7.4 CGPA

· DDM Public School,

12th CBSE | April 2017 - April 2018 6.2 CGPA

Jain Public School,

10th CBSE | April 2015 - April 2016 7.2 CGPA

TECHNICAL SKILLS

Language

- JAVA
- HTML
- CSS
- Javascript

FrameWork

- React.Js
- Next.js
- Node.Js
- Express.Js
- Mongoose
- Redux
- Styled Components
- Firebase

CONTACT

+91-7354327090

ashutoshkewat1@gmail.com

in Ashutosh kewat

Ashu6200

Q. No - e 88, Block no- 8, cspgcl colony, Madwa, Janjgir - Champa, Chhattisgarh. (495671)

WORK EXPERIENCE

Reverr

October 2023 - Present

(Reactjs Developer Intern)

- Utilized React frameworks to create interactive, responsive, and user-friendly web designs.
- Participated in code reviews, feature planning, and design reviews.
- Developed and maintained automated tests to ensure quality of codebase.
- Implemented user authentication, API integration, and third-party payment systems.

Learn and Empower Pvt. Ltd

March 2023 - June 2023

(MERN Stack Developer Intern)

- Revamped the Dashboard using MERN Stack technologies, libraries like Recharts.js and Chart.js, Axios, styled-components, and Material UI to visualize incoming data and create interactive user interfaces
- Developed a Full Stack School Management System using Node.js, React JS, and MongoDB to enable users to interact with a dynamic content management system.
- Collaborated with other developers and designers to ensure the successful development of web applications

Genex Corporate Services Pvt. Ltd

January 2023 - June 2023

(Frontend Developer Intern)

- Built 3 interactive, responsive websites for the company using HTML5, CSS3, and Javascript, and integrated them with Django RESTAPI.
- Team of four built Full Stack Tenant Management System using React.js, MySQL, and Diango
- Analyzed company needs and developed the appropriate functionality, while not overbuilding and Implementing tasks by scheduling goals.

ASP OI Media Pvt.Ltd

March 2022 - July 2022

(Email Marketing)

- Developed and implemented an email marketing strategy that increased open rates by 30% by researching and implementing best practices, improving spam scores, and testing different subject lines to improve open rates.
- Developed content marketing campaigns for multiple channels, including email, social media, and paid search, that drove a 15% increase in engagement
- Monitored weekly open rates by segmenting email lists, writing copy, and measuring performance based on the client's goals.

PERSONAL PROJECT

BuyMe (E-comm WebApp)

- Built a Web-APP to make a replica of the top e-commerce platform with Node.Js,
 Express.Js and MongoDB Database
- Developed a new admin panel to upload pictures of the product along with their product details, and manage users and orders dynamically through the dashboard
- Implemented features like product filtering, and order tracking details feature for Improving the User experiences
- Utilized React.js, styled-Components and Material-UI to have a user-friendly frontend.
- Checkout Code in GitHub

ReachMe (Social Media WebApp)

- Designed and Developed a Web-APP of Social Media Platform with Node.Js, Express.Js,
 MongoDB Database, Socket.Io and for file Storage Firebase is used.
- Functionality that allows users to upload pictures along with their detail, stored in the firebase store and implemented features like Follow/Unfollow, communicate through messaging, fetching posts from the following user and deleting post etc.
- Utilized React.js and styled-Components to have a user-friendly frontend.
- Checkout Code in <u>GitHub</u>