Dipesh Jaswani

♣: dipesh.me

: github.com/Dipesh123-ux

\(: +91-7974393171

EDUCATION

Jabalpur Engineering College

Jabalpur, India

in: DipeshJaswani

July 2020 - June 2024

i jaswanidipesh8@gmail.com

Bachelor of Technology - Information Technology; 8.97 CGPA till third sem

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases

SKILLS SUMMARY

• Languages: C, C++, JavaScript, Python, HTML5, CSS3

• Frameworks/Libraries: ReactJS, NextJS, Redux, NodeJS, Express, MongoDB, Mongoose, Bootstrap, Framer Motion

• Tools: Git, MongoDB Compass

• Platforms: Linux, Web, Windows, VS Code

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

ACM Chapter JEC

With a team of five seniors, created the ACM website the technical society of college.

()

Projects

• SCI-FI Blogs - A complete blogging site (Search Engine Optimization, Multi User blogging platform) Q: A blogging site for fans of science fiction films. This site has a user and admin dashboard with complete CRUD capabilities, JWT-based authentication, role-based authorization, SEO, Google Analytics integration, a commenting system, and Google social login..

Tech: NextJS, NodeJS, Express, MongoDB, Bootstrap (April '22 - May '22)

• Lessonify (Assessment app for dyslexical students) **Q**: With a team of 4, developed the application which helps the students to identify the specific learning disabilities and providing complete report analysis.

Tech: ReactJs, NodeJS, Express, MongoDB, Bootstrap (February '22)

• E-commerce website (MVC) • A E-commerce website with multi user login, which has admin and user dashboard. In this site user can sell as well as buy the products. It has all the CRUD functionalities.

Tech: EJS, NodeJS, Express, MongoDB. (December'21)

- Streamer (A Video Streaming Platform) Ω : A video streaming platform in which we can create any type of streams and serve it to the internet. It is a react-redux based application in which rtmp server is used for streaming video. Tech: ReactJS, Redux, NodeJS, Express, MongoDB. (September'21)
- BattleCards (A web based game) (: A Javascript game made with the help of superhero API. In this game strengths of hero and villain is compared.

Tech: HTML, CSS, Javascript (July '21)

ACHIEVEMENTS

- Winner of Republic coders A frontend development competition of JEC
- Selected as a **Top 10** team for the **Smart India hackathon 2022** at the internal campus hackathon phase.

VOLUNTEER EXPERIENCE

- Core team member of ACM Chapter JEC
- Core team member of Google developer student club
- Coordinator at Dance club of JEC