# PRIYANSHU SAHU

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SOFTWARE DEVELOPER



### SUMMARY

• Dedicated Full-Stack Developer with a strong foundation in computer science and a B.E. degree. Skilled in building dynamic, responsive web applications using React, Node.js, and MongoDB. Passionate about solving complex problems, creating user-focused solutions, and enhancing technical expertise.

### EXPERIENCE

## Full-Stack Developer Intern | Walkover Web Solutions Pvt. Ltd.

Feb'05 - May'05,2025

- Collaborated with the PDR building team to design e-commerce website prototypes using Figma and develop the frontend with React.
- Built reusable React components and integrated RESTful APIs to fetch and display dynamic e-commerce product data on the frontend.
- Contributed to team collaboration, website testing, and full-stack development tasks, gaining hands-on experience in both design and implementation.
- Enhanced skills in teamwork, problem-solving, and delivering responsive, user-friendly web solutions.

# Hackathon, WEB-DEVELOPMENT LINK

Jan'16 - Jan'22, 2023

- Collaborated with a team to develop a responsive hotel web application in a web development state-level hackathon, utilizing HTML, CSS, and JavaScript.
- Achieved Top 30 place for innovative UI/UX design and effective team coordination.
- · Led JavaScript development to create animations and dynamic functionality enhancing the responsiveness and interactivity of its web application.

### **PROJECTS**

# Even-splite (Group project) LINK

- Developed a WebApp for optimizing expenses within a group and a unified calendar for the whole campus
- Designed the front-end(Led by me) with Bootstrap and JavaScript and back-end with MongoDB Framework
- Implemented a sophisticated algorithm in JavaScript to minimize the number of transactions within a group.

# **LeFilme** (Video Streaming Web Application.) LINK

August, 2024

- Developed a fully dynamic video streaming web application using React, Redux, and Tailwind CSS and API content updates.
- Integrated TMDB API for fetching and updating of the latest and trending movie and TV show trailers and include search functionality.
- Implemented Redux for efficient state management, ensuring smooth user experience and seamless navigation.
- Designed and deployed responsive UI components using Tailwind CSS, ensuring optimal performance across devices.

### **Spotify-clone.** (Musci listening Entertainment web-application.) LINK

- Spearheaded the end-to-end development of a dynamic, full-stack Spotify clone, optimizing user experience across multiple devices by implementing responsive design.
- HTML, CSS, JavaScript, Node.js, MongoDB, Express.js, Multer, Nodemailer, and Google Authentication technologies were utilized.
- Developed and integrated backend services for user authentication, file uploads, and email functionality, improving user engagement and functionality.

#### EDUCATION

**Graduation:** Oriental College Of Technology (Undergraduate). Bachelor of Technology in Computer Science and Engineering: CGPA: 7.34 Batch- 2025

# Bright Career HS School, Tikamgarh, MP

- Higher Secondary, 91.4% (2021)
- Higher School, 91.6% (2019)

# TECHNICAL SKILLS

Programming Language: C-language, JAVA, HTML, CSS, JavaScript, SQL.

Frameworks/Libraries:- Node.js, Express JS, MongoDB, Bootstrap, React JS, Tailwind CSS.

Tools/Additional: - Adobe XD, UI/UX design, Figma, GitHub, MySQL.

### CERTIFICATIONS

# INTRESTED IN

- Meta front-End Coursera (oct 01,2023)
- IBM Data Science Coursera(set 26,2023)
- Data Analytic Greeks of Gurukul (Jan 20,2024)
- Web-designing
- Problem Solving
  - Traveling