# **NAYAN THAKRE**

JAVA FULLSTACK DEVLOPER

https://github.com/nayanthakre

https://www.linkedin.co m/in/nayan-thakre-050672275

**hone:** <u>+91 8805068320</u>

nayanto1@gmail.com

# **TECHNICAL SKILLS**

Java/Oops/Swing

HTML/CSS

Bootstrap

♣ React.js

**♣** Git

JavaScript

♣ GitHub

**♣**C++

**♣** MYSQL

#### **EDUCATION**

# MCA (Master of Computer Applications)

G H Raisoni Collage ,University Amaravati ,June 2024 |

CGPA: 9.12

# **B.com (Commerce)**

R S Mundle Nagpur University
April 2020 | Percentile: 71.16%

#### **CERTIFICATIONS**

- ♣ Kg coding react and redux certification

# PROFESSIONAL SUMMARY

Motivated software engineer with a solid foundation in web development, specializing in React and Next.js frameworks. Skilled in building dynamic, high-performance web applications with a strong focus on user experience and responsive design.

#### **EXPERIENCE**

# **Atsatra Infosystem Pvt Ltd**

Nagpur, IN | February 2024 - August 2024

• Implemented microservices architecture using Node.js and Express, improving API response time by 25% and reducing server load by 30%.

# **Project: Learning Management Application**

- Front-End Developer with experience designing and developing responsive, user-centric interfaces for a Learning Management System (LMS).
- Utilized technologies such as React.js, HTML5, CSS3, and JavaScript to create interactive features and improve usability for online learning platforms.

# **Project: Health-care Management Application**

- obsolete legacy source code of two production applications, resulting in increased usability and reduced run time performance by 50%
- Analyzed data from 25000 monthly active users and used outputs to guide marketing and product strategies; increased app engagement time by 2x, 30% decrease in drop off rate, and 3x shares on social media.

#### **Project: Portfolio Application.**

- Developed dynamic, responsive user interfaces for a personality portfolios application using React.js, HTML5, and CSS3, ensuring an engaging and intuitive user experience. Implemented responsive design principles to optimize the application across different devices and screen sizes.
- Collaborated with UI/UX designers to translate visual designs into interactive web components. Utilized crossbrowser compatibility techniques and Git for version control to ensure consistent and maintainable code, focusing on performance optimization and usability.

# Project: Al-Interview-Mockup-Application.

- Developed an AI-Mockup-Interview application using Next.js to create a responsive, dynamic user interface, ensuring cross-browser compatibility and an enhanced user experience for mock interview simulations.
- Collaborated with the UI/UX design team to implement interactive components and integrated RESTful APIs to enable real-time interview feedback, leveraging React hooks and state management to optimize the application's performance and scalability.