# ONKAR SHELAR

Mumbai, India | +91-8652722716 | Gmail | LinkedIn | Portfolio

Recent MCA graduate with strong foundation in computer applications. Proficient Recent web development graduate skilled in HTML, CSS, JavaScript, and SQL, with experience in frameworks like React and Node.js. Proficient in creating responsive websites. Strong problem-solving abilities and Ready to apply technical skills and fresh ideas to real-world projects.

#### **TECHNICAL SKILLS**

• HTML

ReactJs

ExpressJs

Visual Studio Code

CSS

AngularJs

MongoDB

Firebase

JavaScript BootStrap

VueJs NodeJs SQLMySQL

Microsoft SQL ServerGithub

#### **WORK EXPERIENCE**

# Full Stack Developer Intern | Raw Engineering | $\underline{\text{Certificate}}$

02/2023 - 08/2023

#### Virar, India

- During my tenure at Raw Engineering, I had the privilege to specialize in MERN stack development, focusing on React.js, MongoDB, and Express.
- My primary responsibilities included harnessing Express.js to architect RESTful APIs and utilizing MongoDB for efficient data storage.
- Working within a dynamic team of industry professionals, I had the opportunity to sharpen my skill set and make substantive contributions.
- This experience provided me with a solid foundation in full-stack development. I'm proud of my achievements during my tenure at Raw Engineering and am eager to leverage this experience to excel further in my career in software development.

  \*\*Tools used: HTML, CSS, JavaScript, ReactJS, NodeJS, MongoDB, SQL, BootStrap, VS Code, GitHub\*\*

#### **TRAINING**

## MERN Full Stack Developer | Kamal Classes | Certificate

12/2024 - 01/2025

#### Thane, India

- Completed comprehensive training in MERN (MongoDB, Express.js, React.js, Node.js) Stack Development, gaining hands-on experience in building full-stack web applications.
- Acquired skills in creating RESTful APIs, managing databases, implementing user authentication, and deploying applications.
- Developed a strong understanding of modern web development practices and technologies.
   Tools used: HTML, CSS, JavaScript, ReactJS, NodeJS, MongoDB, SQL, Firebase, VS Code, GitHub

#### **PROJECTS**

### Authentication App | Source | Live

- Developed a basic React application showcasing user authentication functionalities using Firebase.
- Key features include user sign-up, login, password reset, and password change, with protected routes for authenticated users.
- Additional pages include a home page for authenticated content and an about page providing application details.
- Utilized React for the frontend and Firebase for backend authentication services, ensuring secure and seamless user management.

#### Random Password Generator | Source | Live

- Developed a React.js application for generating secure and random passwords.
- The app provides customizable options to include uppercase letters, lowercase letters, numbers, and special characters, ensuring strong and versatile password generation.
- Designed to enhance user security with a simple and efficient interface.
- Features a user-friendly interface and robust logic to deliver reliable password suggestions for enhanced security.

## **EDUCATION**

## **Master of Computer Application**

01/2022 - 08/2023

Viva Institute of Technology | University of Mumbai

#### **CERTIFICATION & ACHIEVEMENTS**

- HTML, CSS, and JavaScript for Web Developers | Coursera | Certificate
- The Complete 2023 Web Development Bootcamp | Udemy | Certificate
- SQL MySQL for Data Analytics and Business Intelligence | Udemy | Certificate
- Completed intensive workshop on Web Development using ReactJS | Certificate