# **Anil Ambika Yadav**

Enthusiasm to be a part of next Industrial Revolution

+91 8552035822 yanil8068@gmail.com Palghar, Maharashtra

### **CARRIER OBJECTIVE:**

To grow my carrier in the field of web development.

### **EDUCATION:**

Degree/Grade	Institution	Score
BSc	Mumbai University	7.46 CGPA
HSC	Maharashtra Board	63.23 %
SSC	Maharashtra Board	81 %

### **PROJECTS:**

# 1) Airbnb clone - A Web App:

- New Home listing can be created, updated, deleted and shown.
- ➤ Technologies used: **MongoDB**, Express.js, **Node.js**, Mongoose, Bootstrap, EJS Template, Mapbox, Passport.js, multer, Cloudinary, cookie-parser, connect-flash, ejs-mate.
- Authentication, Authorization, Image upload, use of map functionality are also added.
- ➤ **Middlewares**, Error Handling, Validations, **MVC** Framework, Geocoding, MongoDB session storage are also implemented.
- Deployed on Render
- Link: Airbnb clone

### 2) Quiz Platform:

- A React App.
- Users can create a quiz and manage it.
- **Login**, **Signup** and Logout feature using Google Firebase.
- Used redux for React state management.
- Material UI components, icons are used.
- Deployed on netlify.
- Link: Quiz Platform

### 3) Portfolio:

- Created using HTML, CSS, Javascript.
- Completely responsive design using Media Queries.
- Deployed on GitHub Pages.
- > Link: Portfolio

# 4) Hair Saloon Web App:

- > Technologies used are HTML, CSS, Javascript.
- Completely responsive for small and big screens.
- ➤ Helped me understand how an **end to end web app** is created.
- Deployed on GitHub Pages.
- ➤ Link: <u>Hair Saloon</u>

# 5) Landing Page for Safetech Business Solutions (Freelance Project):

- Created a landing page for Safetech Business Solutions.
- Build using HTML, CSS, Javascript.

- Deployed on GitHub Pages.
- ➤ Link: <u>Landing Page</u>

### **WORK EXPERIENCE:**

Worked as a Tutor from Dec 2020 to April 2024 at Excellent Tutorial.

Created a landing page for Safetech Business Solutions in Dec 2023.

### **SKILLS:**

- > Creating **RESTful** APIs using Express.
- Frontend: React JS, Redux, HTML, CSS3, Bootstrap, Tailwind, Material UI
- > Backend: Node.js, Express,js
- > Databases: MongoDB and MySQL
- ➤ ODM Library: **Mongoose**.
- Programming language: JavaScript and JAVA
- Git (Version Control tool)

# **CONTACT LINKS:**

- LinkedIn: https://www.linkedin.com/in/anilyadav8068/
- ➤ GitHub: <a href="https://github.com/yanil8068">https://github.com/yanil8068</a>

# LANGUAGES:

> Hindi, English, Marathi

### **DECLARATION:**

I hereby declare that the above information is true and complete to the best of my knowledge.