

# Pavan Ambulkar

# Full Stack Web Developer

# **My Contact**

- Amravati, Maharashtra
- pavanambulkar2@gmail.com
- +919730212184
- ambulkarpavan
- n pavanambulkar
- ☑ PavanAmbulkar\_Portfolio

# **Technical Skill**

JavaScript | React.js | Redux |
Node.js | Express | MongoDB |
HTML | CSS | GitHub | DSA

### **Soft Skill**

Time management | Teamwork | Adaptability | Remote work

### Education

### **Full Stack Web Development**

Masai School (Full Time) 01-2022 to 09-2022

# Bachelor of Engineering,

• (Mechanical Engineering)

Sant Gadge Baba Amravati University 07-2016 to 06-2019 (CGPA-8.4)

Diploma (Mechanical Engineering)

Government Polytechnic, Amravati 06-2013 to 06-2016 (88.56%)

### **Interests**

Volleyball | Organic Farming

# **Professional Summary**

A hard-working and self-motivated full stack web developer with proficiency in MERN stack, data structure, and algorithms. Problem-solving mindset and ability to perform well in collaboration. Looking forward to working as an accountable and competent employee in an exciting tech company.

# **Projects**

# • Calendly Clone **() Ø**

Calendly is a business communication platform for users to schedule their meetings. This was a collaborative project with a team of 5 members.

#### **Features**

• The project includes sign-up and login, Home, Schedule meetings, and form validation.

#### Tech-Stack

HTML | CSS | JavaScript | React | Redux | Chakra UI | GitHub

### Areas of Responsibility

• Responsible for creating teams, pricing page, and work on event creation.

### • Expedia Clone 👩 🗹

Expedia is an online travel portal which offers travelers an extensive selection of hotels. This was a collaborative project with the team of 5 members.

#### **Features**

• The website was built with API to bring all the hotel details. Also, add the sorting, debouncing, and filter.

#### Tech-Stack

HTML | CSS | JavaScript | Git

#### Areas of Responsibility

• Responsible for creating the Home, Signup, and Sign in page.

### **Achievements**

- Awarded 1st prize for a project in Engineering.
- Awarded as a Best Setter in university-level Volleyball tournament.