# Vaibhav Nagargoje

Email: vaibhavprof111@gmail.com Phone No.: +91-9307433137

Github: mrprocoderr

Linkedin: vaibhavnagargoje

As a recent B.sc (CS) graduate, I'm passionate about leveraging technology to solve real-world problems and expertise in front-end technologies. Proficient in HTML, CSS, JavaScript, ReactJS, and Angular for creating responsive, user-friendly websites, I've honed my skills through projects like Placement Portal and Find My Space Website. Dedicated to continuous learning and staying updated with the latest web development trends and technologies.my enthusiasm to contribute to innovative projects.

#### **Projects**

#### **Placement Portal**

- Developed a comprehensive web-based Placement Portal designed to manage and display data of students placed through college campus recruitment.
- The portal features distinct access levels for three roles: Admins, Head, and Training and Placement Officer, each with tailored functionalities and permissions.
- TechStack: HTML, CSS, JavaScript, PHP, MYSQL

# Find My Space

- Find My Space is a platform to locate and book spaces effortlessly. Built with HTML, CSS, and Bootstrap, it offers a responsive, user-friendly interface.
- Using Angular, it delivers dynamic features and real-time updates. The project simplifies space management with intuitive design and robust functionality.
- TechStack: HTML, CSS, JavaScript, Angular

#### **PhotoWipe**

- Efortlessly remove image backgrounds with our intuitive platform.
- API Integration: Utilized a third-party API for seamless background removal.
- **Download Options:** Easily download edited images.
- TechStack: HTML, CSS, JavaScript, PHP, MYSQL

# Skills

Computer Language: C, HTML, CSS, JavaScript, PHP, Node.js

• Frameworks / Libraries: Angular, ReactJS

• Database: SQL, MongoDB

• Tools & Technologies: GIT & GitHub, VS code

# Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2024	BCS	Deogiri College	8.20
2021	12th	HSC	85.33%
2019	10th	SSC	83.60%

## **Achievements and Co-Curricular Activities**

Top performers among 35 students in Seed Infotech Batch.