# PALASH WANI

 $411046 \diamond \text{Pune, Maharashtra} \\ 9766486936 \diamond \text{palashwani} 2002@\text{gmail.com} \diamond \text{LinkedIn} \diamond \text{GitHub} \\$ 

### CAREER OBJECTIVE

• Creative and technical web development professional with two years of experience looking for a position as a Web Developer where I can enhance my knowledge of design principles and grow with the organization.

### **EDUCATION**

Bachelor of Engineering - Information Technology, Pune Institute of Computer Technology

2020

GPA: 9.3

HSC, Shiv Chhatrapati College of Engineering 84.15%

May 2022

### SKILLS

Languages Javascript, Python, HTML, C++, CSS, C, Bootstrap

Frameworks React, Node.js, Express, MongoDB, Tailwind

Tools Gi

Soft Skills Time Management, Teamwork, Communication, Problem Solving, Leadership

#### PROJECTS

Book IT HTML, React, Javascript, CSS, GIT

- Developed a hotel reservation application. It is a front-end project that provides information on the best accommodations and current bargains.
- Implemented HTML, CSS, Javascript for Frontend.
- Used React as a framework.

Portfolio Website HTML, React, CSS, Javascript, Git

- Developed a portfolio website to display my work and abilities.
- Implemented front-end using HTML, CSS, Javascipt.
- Used React as a framework.

Budget Manager HTML, CSS, Javascipt, Git

- Developed the Budget Manager application. It is a front-end project that makes it possible for you to keep track of both your income and expenses and aids in budget management. For college students who struggle with a lack of funds owing to poor money management, it is a helpful tool.
- For students to manage their expenses.
- Implemented Front-end using HTML, CSS, Javascipt.

## EXTRA-CURRICULAR ACTIVITIES

- District level Badminton player
- Completed course on NodeJS.
- Part of the PICT ACM club's Web development community.
- Worked as a web developer on the PICT ACM club's premier event, Pulzion.

### VOUNTEER EXPIERENCE

• worked at the PICT ACM Student Chapter club's annual signature event