# Prithvi Yewale

# **Skills Summary**

- Languages: JavaScript, HTML5, CSS3, Bash
- Frameworks/Libraries: ReactJS, Next.js, Tailwind CSS
- Tools: Git/GitHub, VMware, PowerShell ISE, Vim/Nvim, SSH, Figma, Office365
- Operating Systems: Linux (Ubuntu, Fedora, RHEL, Arch), Windows, macOS
- Virtualization: VMware, KVM, QEMU, Oracle VM VirtualBox
- Troubleshooting: Diagnosed and resolved 150+ OS, network, and hardware issues, reducing downtime by 20

## Professional Experience

### Optimistic Technology Solutions Pvt. Ltd. - Maharashtra, India

Desktop Engineer - Jun 2024 - Present

- Resolved 80+ hardware and software, reducing client downtime by 20
- Configured and supported 50+ POE and non-POE devices, Windows, Linux systems, and IoT devices, contributing to enhanced network stability.
- Managed firmware upgrades for 50+ desktops, reducing hardware-related incidents by 15
- Troubleshot and resolved BSOD incidents, reducing system crashes by 30

## **Projects**

## • GitHub Repository Initialization Script

Automated the creation of GitHub repositories, initializing them with a README file, and pushing initial commits. *Technologies:* Bash, GitHub API

#### • Terminal-Styled Portfolio

Created an interactive portfolio with a Linux terminal-style interface, showcasing technical skills.

Technologies: Vanilla JS, Tailwind CSS, Spotify API, Yarn

# • Contact Form with Google Sheets Database

Engineered a Next.js application with a contact form storing submissions in Google Sheets, improving user response tracking.

Technologies: Next.js, Tailwind CSS, Google Sheets API

# • Google Search Clone

Built a functional Google search clone with search functionality via Google's Programmable Search Engine.

Technologies: Next.js, Tailwind CSS, Google Programmable Search API

#### Education

#### • Shivaji University – Maharashtra, India

 $Bachelor\ of\ Science-2020$  - 2023

GPA: 8.28

#### • Yashwantrao Chavan Institute Of Science – Maharashtra, India

HSC State Board - 2018 - 2020

Percentage: 57.85

## • Challenge Academy - Maharashtra, India

SSC State Board - 2017 - 2018

Percentage: 79.00

# Certifications

- Full Stack Development Certification: Completed upGrad Campus course, enhancing front-end and back-end skills.
- Responsive Web Design Certification: Completed freeCodeCamp.org's 300-hour Responsive Web Design Developer Certification.
- Version Control Certification: Completed Coursera's Version Control course, mastering Git for managing code revisions.

# **Hobbies and Interests**

- PC Building: Assembled 30+ PCs, improving performance and resolving hardware issues.
- Linux Distributions: Experimented with various Linux distros, configuring and optimizing systems for performance.
- Web Development: Designed and developed user-friendly websites focusing on responsive UI/UX.