Nilesh Nannaware

<u>nilesh.nannaware48@gmail.com</u> | +917020461121 | Fetri , Nagpur rular Subdistrict <u>Portfolio</u> | <u>LinkedIn</u> | <u>GitHub</u>

CAREER OBJECTIVE:

To leverage my skills in web development, including expertise in HTML, CSS, JavaScript, and modern frameworks, to create innovative, user-friendly, and scalable websites and applications.

EDUCATION:

J D College Of Engineering And Management, Nagpur

Currently pursuing 8th semester

Bachelor of Technology – Information Technology - **CGPA** - **8.45**Nagpur, India

TECHNICAL SKILLS:

• Languages: C, Java, JavaScript.

Web Technologies: Bootstrap, Tailwind, HTML, CSS

Databases: SQL, Learning MongoDBSoftware: Jupyter Notebook, Git

PROJECT AND EXPERIENCE:

Internship | Web Development (Present)

- Learning and developed front-end work using HTML, CSS, and JavaScript (TOPSTECH PVT LTD).
- Learned and implemented the concepts of the Java programming language (InternPe).
- Certificates of Internship: Web Development | JAVA

Portfolio Website | JavaScript, HTML, CSS

- Built a fully responsive and dynamic portfolio website using core web technologies: HTML,
 CSS, and JavaScript.
- Designed a mobile-friendly interface ensuring a seamless user experience across devices. (LINK)

Meme Generator | JavaScript, HTML, CSS, API integration

- Developed an interactive meme generator application using HTML, CSS, and JavaScript. Implemented functionality to upload images, add customizable text (e.g., font size, color, position), and download the final meme.
- Deployment: Hosted on Vercel for seamless and scalable deployment. (<u>LINK</u>)

Image-Search | HTML, CSS , Javascript , API integration

- Search Download and view the image you search for
- Used Unsplash API for integrating Images from their database (LINK)

Productivity App Landing Page | HTML, CSS, Javascript

- The application integrates essential productivity features, including a To-Do List, Pomodoro Timer, Notes
 App, and Productivity Graph, providing users with a centralized platform to manage tasks and enhance
 focus.
- Deployment: Hosted on Vercel for seamless and scalable deployment. (<u>LINK</u>)

RELEVANT COURSEWORK:

- Web Development
- Operating System
- Google Cloud Platform

SOFT SKILLS AND ACHIEVEMENT:

- Communication: Strong ability to convey ideas and collaborate effectively within teams.
- **Teamwork**: Ability to work in a team, learn quickly, apply analytical thinking, and pay attention to detail.
- Achievements: Achieve Certification in Operating System through NPTEL Examination.

PERSONAL INFORMATION:

DOB: 13-JUNE-2003

Language Known: English, Marathi, Hindi **Hobbies:** Reading Books and Playing Cricket

CERTIFICATION:

- Achieved the Certification in Google Cloud Arcade Facilitator Program 2024 for Completing 1 Arcade game, 1
 Trivia Game and 10 Skill Badges.
- Achieved Certification of TCS ION Career Edge Young Professional.
- Achieved Certification of Entrepreneurship and Innovation: Web Development Job Simulation From Forage.