# **ANURAJ VENKATPURWAR**

anurajvenkatpurwar@gmail.com | +919881223014 | GITHUB | LINKEDIN

### Skills

Languages:- Java, JavaScript, HTML5, CSS3, SQL, Python

Technologies:- React.js, Nodejs, Expressjs, Bootstrap, TailwindCSS, MongoDB, UI/UX Design

Others:- Data Structures, Git & GitHub, IDEs, Figma, Postman, Vercel, Power BI

### **Work Experience**

# META CRAFTLAB PRIVATE LIMITED | Full-Stack Developer Intern | [ Project Link ]

June 2024 - August 2024

- Revamped websites using JavaScript, TailwindCSS achieving user experience (UX) through design optimizations.
- Collaborated on a team project to develop a YouTube Thumbnail Grabber, contributing to improved click-through rates.
- Optimized data retrieval with RESTful APIs and frontend-backend integration, tested using Postman.

### EduNexa Tech | Web Developer

Dec 2023 - Jan 2024

- Formulated vibrant and responsive websites using CSS and JavaScript, enhancing overall user experience.
- Leveraged Git and GitHub for streamlined project management, improving project speed and user interaction.
- Utilized Bootstrap and **TailwindCSS** to enhance frontend efficiency, ensuring consistent styling and UI coherence.

#### **Education**

### Dr. D. Y. Patil Institute of Engineering Management and Research Akurdi Pune

Dec 2021 - Present

Bachelor of Engineering (BE) in Computer Engineering | CGPA: 8.56/10

### Jawaharlal Nehru Vidyalaya Barbada, Nanded

June 2020 - June 2021

• Class XII | Aggregate: 91.50%

Jawaharlal Nehru Vidyalaya Barbada, Nanded

June 2018 - June 2019

• Class X | Aggregate: 88.80%

# **Projects**

# QuickCart ( An E-Commerce Platform ) [ Link ]

- Developed a full-stack e-commerce platform using the MERN stack with user authentication, shopping cart, and products.
- Implemented admin and user panels with role-based access, enabling product, and category management, plus a user dashboard for order tracking.
- Designed a responsive and intuitive user interface with product search, dynamic **filtering**, and order management features.

### Data Structure Visualizer [ Link ]

- Engineered a Data Structures visualizer supporting key operations, enhancing algorithm comprehension and learning.
- Revolutionized UI using Bootstrap, improving load times, enhancing user interaction & ensuring cross-device compatibility.
- Orchestrated real-time visualization with JavaScript, enhancing input processing and boosting responsiveness.

### Portfolio Website [ Link ]

- Integrated MongoDB to dynamically manage and display personal data like skills, work experience, and projects.
- Customized interactive UI components using React and JavaScript for smooth navigation.
- Designed and customized interactive UI components using **JavaScript** for smooth navigation and improved user experience.

### **Academic and Extracurricular Achievements**

- Mastered 150+ Leetcode DSA questions, demonstrating proficiency in solving problems and algorithms effectively.
- Contributed to **10+ open-source** projects on **GitHub**, promoting innovation and community expansion among developers.
- Coordinated inter-society events, boosting engagement by 40% and enhancing communication for 200+ participants.

# **Certifications**

- Python For Data Science and Development [Link]
- Introduction to **Generative AI** by **Google** [ Link ]
- Introduction to Web Development using HTML, CSS, and JavaScript [Link]
- Introduction to **Java programming**: Java fundamental concepts [ Link ]

### **Volunteer Experience**

- Participated in college events, collaborating with peers to enhance community engagement and a vibrant campus culture.
- Contributed to event organization, managing photography, videography, and live streaming for 10+ events annually.
- Created multimedia content for 15 college initiatives, enhancing team communication and project visibility.
- Managed event budgets and expense tracking, effectively reducing costs while maintaining high-quality standards.