Akash Yadav

□ +91 877-923-7334 | @ akashyadav90000@gmail.com | In LinkedIn | C GitHub | Portfolio | Mumbai, India

EDUCATION

St. John College Of Engineering

Bachelor of Engineering in Information Technology; CGPA: 7/10

Palghar, Maharashtra Aug 2017 – Jun 2021

SKILLS

Programming: JavaScript, C/C++, Git

Frontend: ReactJs, HTML/CSS, Tailwind CSS, Bootstrap, WordPress, Canva, Figma

Backend: NodeJs, ExpressJs, AppWrite

Databases: MongoDB, MySQL

WORK EXPERIENCE

Infosys Pune, India

Systems Engineer Sep 2021 – Aug 2023

• Responsible for extracting data from databases using SQL queries as per the requirements, retrieving data in the form of given patterns.

- Used Linux and Hive to extract and clean the data from HDFS for further processing.
- Trained in MS-Azure, SSIS, and Big Data.

Alpha Modern Kanpur, India(Remote)

Web Developer

Feb 2023 – June 2023, Freelance

- Took charge for finalizing the Design Process and developing the 100% of the landing page of the company.
- Designed each section of the website using **HTML**, **CSS** and **JavaScript** using the Company provided data. Integrated **Formspree** for sending information through contact form.
- Maintained the website 100 % responsive for all the devices. Deployed the website using cPanel of Godaddy. Added SSL certificate to the website

INCK Foundation WordPress Developer

Dombivali, Maharashtra(Remote)

June 2023 – Sept 2023, Freelance

• Implemented the Website using WordPress CMS and CSS designed 9 pages for the website including Donation page. Added Contact form, Donation Form, and Volunteer Form.

- Took responsibility of **Integrating Instamojo** as means for taking donations.
- Created donation campaigns for getting donations for various campaigns like Food For All, Digital Literacy for Special Kids, Women Empowerment, and Medical Equipment Support.

Projects

BlueOrb | blueorb.in | GitHub

- Project uses three.js, ReactJs and tailwind css for frontend. Was initialized by *Shivang Tiwari* and I joined in as a contributor and took responsibility for developing the 30% of the remaining website.
- Improved the **website speed by 35% by lazy loading** 3D models and website images. Made the Website Mobile Responsive. Identified **bugs** and **resolved** them.
- **Deployed** the website on **netlify** and pointed it to the **domain name**. Using BlueOrb to showcase my Portfolio by adding my Projects to the Website.

Showtime Scoop | showtimescoop.in | Github-Frontend repo | Github-Backend repo

- A MERN stack project which fetches the movies and TV shows from the TMDB API.
- Added Authentication by allowing users to signup and login using JWT token.
- Styled the application using **bootstrap and material-ui** and made the page responsive. Deployed the frontend on **Netlify** and backend on **Render** used **MongoDB atlas** for database and pointed the front end to domain.