Vivek Deepak Hiray

Contact No: +919834738011 Email: vivek23699@gmail.com LinkedIn: vivek-hiray-0a69671ab

Github: vivekC2w

HackerRank: <u>Vivek_Hiray</u> Leetcode: <u>Vivek_Hiray</u>

Professional Summary

Currently working as Software Engineer at Accenture. I am a passionate programming and problem-solving enthusiast who is always eager to learn new things and explore different areas. I have a particular interest in development, and I am currently working towards becoming a MERN Stack Developer. GeeksforGeeks solved: 210+ LeetCode Solved: 280+ Newton School Coding Platform: 250+

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Engineering	Smt. Kashibai Navale College Of Engineering, Pune	8.01/10.0
2017	Intermediate (Class XII)	Maharaja Sayajirao Gaikwad College of Arts and Science, Malegaon.	73.38%
2015	Matriculation (Class X)	K. B. H. Vidyalaya Malegaon Camp.	94.8%

____ Experience

Accenture | Software Engineer

July 2023 - Present

Skills: Automation \cdot Application Monitoring \cdot Configuration Management \cdot website monitoring \cdot Infrastructure monitoring \cdot Cloud monitoring

- Implemented and configured continuous monitoring and alerting setup using DevOps operation tool, ensuring efficient tracking and resolution of system issues.
- Provided technical support for multiple DevOps tools including Zabbix, HPE OneView, APC DCE/NetBotz, and Ansible AWX, enhancing system performance and reliability.
- Designed and developed test automation scripts, improving the efficiency and accuracy of testing processes.

Internship and Certifications

Newton School | Trainee

July 2023 - Present

- Actively participated in weekly contests and completed assignments, reinforcing my skills and knowledge.
- Developed web applications using HTML, CSS, and JavaScript, with a focus on UX and responsive design.
- Worked with a diverse tech stack including Java, HTML, CSS, JavaScript, React, Node.js, and Bootstrap.

_____ Projects

McDonald's Web App Project | Newton School (link)

July 2023 - July 2023

Features:

- Emulates the user interface and functionality of McDonald's website.
- Order summary functionality, showing the selected items and their details.
- Detailed meal information and nutrition summary displayed when clicking on a card.
- Mobile responsive design for optimal viewing and usage on mobile devices.

Tech Stack: HTML, CSS, JavaScript and Bootstrap framework.

Description

During my web development journey, I undertook a challenging project—a McDonald's website clone—to gain extensive hands-on experience with web technologies. This venture boosted my confidence in responsive web design and JavaScript DOM manipulation.

Instagram Clone | Newton School (link)

July 2023 - July 2023

Features:

- Implemented JWT-based user authentication and authorization for secure signup and signin.
- Developed UI for profile and home pages, allowing users to upload and update profile pictures.
- Enabled post creation, deletion, liking, and commenting with Node.js API integration.
- Implemented follow/unfollow functionality and enabled users to search for other users based on usernames.

Tech Stack: MERN stack, Cloudinary, Nodemailer.

Description:

This Insta clone project replicates popular social media features, including user authentication, profiles, posts, likes, comments, follows, and search.

Features:

- allows users to easily browse through a variety of restaurants, cuisines, and dishes, enabling quick ordering from the comfort of their homes.
- The intuitive user interface allows for easy navigation, seamless browsing, and smooth experience.
- Users can check ratings of restaurants, helping them make informed decisions while ordering.

Tech Stack: React JS, Tailwind CSS, Redux

Description:

Food ordering application, inspired by Swiggy, offers a diverse range of restaurants and cuisines for user to explore. It ensures a smooth and enjoyable food ordering experience for the user.

Portfolio Pro Project | Newton School (link)

April 2023 - May 2023

Tech Stack: React JS, Bootstrap, RxJS, Node JS, Netlify, GitHub.

Description:

Dynamic portfolio website showcasing my projects, skills, and achievements. Clean design, smooth navigation, and responsive layout.

____ Skills

Computer languages TypeScript, Java, C, Javascript, HTML, CSS Software Packages AngularJS, NodeJS, React, Mongo DB Additional Courses Taken Data Structure

Co-Curricular Activities

Co-Ordinator of Sinhgad Karandak (2020)

TECHTONIC Event Management (2019) Technical Events Organized by IT Department