

DHANANJAY BALANG

WEB DEVELOPER

Chhindwara, Madhya Pradesh | 7879994235 | dhananjaybalang@gmail.com

CAREER SUMMARY:

Solution-driven aspiring web developer currently in senior year of college. Proven experience developing projects using Reactjs, vanilla Javascript, Html, and CSS. Designed and developed web applications across APIs (Fetch, Post, Get). A year of experience with completed programming projects that compiled with existing coding standards and design styles.

EXPERIENCE:

Levan Venture Private Limited - Intern, Web Development

October 2022 - Present

- Project lead for the Cultural website project, LevanV website project, and CreativeD website project.
- Constructed Razorpay payment method activation and it's integration with the website.
- Modernized the entire Levan Ventures Pvt. Ltd. website.
- Developed a website for CreativeD department of Levan Ventures Pvt. Ltd.
- Technologies: HTML, CSS, Javascript, Reactjs.

Unicompiler - Intern, Web Development

July 2022 - August 2022

- Created quiz and calculator app as a part of given projects.
- Technologies: HTML, CSS, Javascript.

PERSONAL PROJECTS:

TEXTUTILS APP

April 2022- May 2022

- Technologies: ReactJS, HTML, CSS, Javascript, Bootstrap.
- An app that takes text as an input from the user and performs functions such as counting words and characters, calculating reading time, having a preview section of the text, and Converting text to lowercase, and uppercase.
- The app also has settings for Dark and Light mode for a better user experience.

POSTMAN CLONE (Self learning Project)

Feb 2022 - March 2022

- Technologies: HTML, CSS, Javascript, Bootstrap.
- Postman clone is a popular application programming interface that makes it easy for developers to create, share, test, and document Apis.
- This is done by allowing the users to create and save simple and complex HTTP/s requests like GET, POST, PUT, PATCH, saving environments for later use, converting the Api to code for various languages like Javascript, Python.

PROFILE LINK:

- [Github Profile](#)
- [LinkedIn Profile](#)

EDUCATION:

B-tech, Electrical Engineering Ujjain Engineering College, Ujjain, 7.41 CGPA

July 2019 - June 2023

Higher Secondary Queen Mary H.S.School, Sausar, 83%

April 2018 - April 2019

High School Kailashpat Singhania High School, Chhindwara, 93%

April 2016 - April 2017

TECHNICAL SKILLS:

- Web Development: Javascript, Reactjs, Html, CSS, Bootstrap
- Programming Languages: C, C++
- Others: Data structures and algorithm

INTERESTS:

- Singing, Percussion- Offical College Band Head
- VolleyBall- Represented Ujjain at the state volleyball championship