# Vivek Dhyani

7082667922 | vdhyani<br/>04@gmail.com |  $\underline{\text{linkedin}}$  |  $\underline{\text{GitHub}}$  | <br/>  $\underline{\text{P}}\text{ortfolio}$  |

#### About

A software developer enthusiast who believes in gaining success, one has to be a smart worker. I follow the principle: Decide-Learn-Execute. I am a quick learner and keen to learn new technologies. I love coding and enjoy developing applications for real-world usage. I have advanced analytical, problem-solving, and collaboration skills.

## **EDUCATION**

#### Panipat Institute of Engineering and Technology

Bachelor of Technology in Computer Science, Major in Computer Science Engineering

Samalkha, Haryana (Aug. 2019 – July 2023)

#### ACHIEVEMENTS

Languages:.Net,Java-Script,ExpressJs,ReactJs,MongoDB-Basic,C++ HTML5/CSS3

Frameworks: Express Js.

Developer Tools: Git, Git-hub, VS Code, Visual Studio

#### Internship

#### Mern Stack Developer

Feb 2023 - Jul 2023

- Collaborating with the development team to design, develop, and maintain web applications.
- Writing clean, efficient, and scalable code for front-end and back-end development tasks.
- Contributed 50K+ lines of code to an established codebase via Git
- Worked with experienced web developers where I brushed up my skills and got exposure to real-life projects

#### Web Developer Trainee

Sep 2022 - Dec 2022

Silver Hamster

Panipa

- Created Single Page Applications (SPAs) using React and React Router DOM, enabling fluid user experiences by rendering components dynamically without the need to refresh the entire page.
- Proficiently utilized React Hooks, a powerful feature introduced in React, to streamline state management and enhance functional component development..

#### Projects

# Food Ordering Website

(Link)

- I implemented robust back-end functionality using Node.js, creating RESTful APIs to handle user authentication, menu retrieval, and order processing. With the help of the Mongoose Schema, I efficiently modeled the database to store restaurant information, menu items, and user orders.
- The front end of the application was built using React, providing a responsive and intuitive user interface. Users could easily browse restaurants, view their menus, add items to the cart, and place orders with just a few clicks..

#### Moviex Website | Html, CSS, React Js(Link)

• In my latest project, I designed and built a captivating Movie Searching application using the power of React. The application aimed to provide users with an immersive movie discovery experience, empowering them to explore and find their favorite films effortlessly

### TECHNICAL SKILLS

Solved 100+ coding problems on NADOS platform(pepcoding).

**Certifications**: React,C++