

VISHAL HABIB

Summary

An enthusiastic fresher who is strong in design and integration with intuitive problem-solving skills. Intense about new technologies and eager to develop and learn new skills. Now looking for an exciting opportunity to start a career as an associate software engineer (frontend developer) or graduate trainee program with a reputed firm driven by technology.

Education

**PUC/12TH
(2017-2019)**

P C JABIN SCIENCE COLLEGE HUBLI.

**Bachelor Of Engineering in Computer
Science (B.E.)
(2019-2023)**

Jain College Of Engineering and Technology
Hubli.

Skills

- Python, C++, HTML, CSS, React.js, JavaScript, MySQL, OOP concepts, Operating system, Basic Data Structures, SDLC, TCP/IP, Figma.
- Teamwork, Quick learner, Problem-Solving, Communication, Collaboration, Active listening, Attention to detail.

Hobbies

- Photography and Stock Market.
- Playing Cricket and Carrom.

Languages

English, Hindi, Kannada, Marathi.

Address: BTM Layout Phase 2, NS Palya,
18th Main Road, Bengaluru. 560076.

Contact No: +918904279975

Email: vishalHabib777@gmail.com

LinkedIn: <https://www.linkedin.com/in/vishal-habib-4a7074200>

Work Experience

Frontend Developer Internship

Aalpha Information System India Pvt Ltd

Hubli, Karnataka.

Mar 2022-Oct 2022

- Developed and implemented a video conferencing web system using technologies like React.js, Firebase, and dyte.io, resulting in a seamless virtual communication platform for remote teams; reduced communication barriers and improved collaboration efficiency by 50%.

Projects

1) Academic Project: Krishi Bot - A Plant Disease Analysis and Prevention System.

- Developed an IoT-based model to help farmers to detect plant diseases using sensors and prevent pesticides in real-time.

2) Video Conferencing System

- Developed a video conferencing web system, built frontend using technologies like Chakra UI on top of React.js. Backend is developed on Node.js and Python. And Firebase authentication feature to authenticate users and dyte.io for real-time video solution for integrating high live video in our system.

3) Cryptocurrency Finance Price Tracker

- This is able to search currencies and have them displayed on the browser. Also, the prices will update live whenever the page is refreshed. And fetched data from a public API.

Certifications and Courses

Programming for Everybody (Getting Started with Python)

- Utilized core programming tools such as functions and loops, principles of data structures.

SQL for Data Science.

- Used SQL commands to filter, sort, and summarize data. And writing a SQL query to limit to those results.