Shekhar Powar

Pune, MH, 412307 | +918668606212 / +919011760694 shekharpowar712@gmail.com | www.linkedin.com/in/shekhar-powar-6061a9140

PORTFOLIO, PROFILES: -

- https://shekhar71297.github.io/Portfolio.github.io/
- https://github.com/shekhar71297

CARRIER OBJECTIVE: -

To seek a challenging career to prove the best of my technical and professional skills to improve myself along with the development of organization.

SKILLS: -

- Programming Languages: HTML5, CSS3, JavaScript, Python
- JS Frameworks: React Tools: Vs-Code, XAMPP
- Source and Version Control: Git, GitHub
- Web application development
- API Integration

WORK HISTORY: -

Software developer intern

Oct 2023 - Present

Hematite Infotech Pvt Ltd, Pune

Software Development Intern - QuizApp | Full stack

Deployed Link: http://quiz-fe.hematitecorp.com

Description: A quiz app is a software application designed to present a series of questions to the user in order to test their knowledge

Responsibilities:

- Code Review and Refactoring
- Version Control and Merging
- User Interface (UI) Development:
- API Development (Python)

Software Development Intern – Feedback System | *Full stack*

Deployed Link: http://feedback-fe.hematitecorp.com/

Description: Feedback system for students to rate the real time performance of faculty and about institution. Designed a software using React-JS as front-end, Python and SQL as back-end in which students can give their feedback on the basis of different parameters.

Responsibilities:

- Code Review and Refactoring
- Version Control and Merging
- User Interface (UI) Development:
- API Development (Python)
- Requirements gathering

Intern July 2019 - Oct 2019

Pisyst India Pvt Ltd, Pune

Responsibilities:

- 1. Client Communication and Requirement gathering and Analysis.
- 2. Conversion of Client Business requirement into Technical Project.
- 3. Development of Industrial and another project associated with PiSy during internship course

EDUCATIONAL QUALIFICATIONS: -

University of Pune | Bachelor of Engineering

Computer, 2022 Percentage: 72.5%

Maharashtra state board | HSC

Science, 2015

Percentage: 59.23%

Maharashtra state board | SSC

2013

Percentage: 80.80%

PROJECT SUMMARY: -

PROJECT NAME: "Attendance App"

Deployed Link: shekhar71297/AttendenceApp at testing (github.com)

Description: Attendance apps are used to track employee work hours and location. We can assign a work as online or offline. It is React-JS based web application.

<u>Intuitive User Interface</u>: Featuring a user-friendly interface, our Attendance App ensures a seamless experience for both administrators and employees.

<u>Work Hours Calculation</u>: app automatically calculates total work hours based on clock-in and clock-out timestamps

<u>Geolocation Integration</u>: Take attendance tracking to the next level by incorporating geolocation services. Ensure employees are where they need to be with location-based check-ins, enhancing accountability and transparency.

Responsibilities:

- Code Review and Refactoring
- Version Control and Merging
- User Interface (UI) Development
- API Development (Python)

PERSONAL DETAILS: -

Address: Sr no-148/2, Bhagoday col, near Jai Mangal karyalay, Manjari BK, Pune- 412307

Mobile No: +918668606212/9011760694 **Email**: shekharpowar712@gmail.com

DECLARATION: - I hereby declare that above mentioned all information is true to the best of my knowledge

PLACE: -Pune

Date: - [Shekhar R Powar]