

# VIVEK KHAIRNAR

+91-7588919019 ◇ Pune, Maharashtra

[vivekkhairnar3105@gmail.com](mailto:vivekkhairnar3105@gmail.com) ◇ [Vivek Khairnar](#) ◇ [Leetcode](#)

## OBJECTIVE

---

Seeking a Software Development Internship to apply and enhance programming skills in a collaborative environment, contributing to impactful projects and gaining valuable industry experience.

## EDUCATION

---

- **G. H. Raison College of Engineering and Management** Pune, Maharashtra  
**B.Tech in Information Technology**, Savatribai Phule Pune University 2021 - 2025  
(CGPA:8.24/10)
- **Ambalal Premji Patel High School** Nashik, Maharashtra,  
(class XII) Aggregate: 80.17 2019 - 2021
- **New Maratha High School** Nashik, Maharashtra,  
(class x) Aggregate: 84.80 May 2019

## SKILLS AND PROFICIENCIES

---

- **Languages:** C, C++, HTML, CSS, JavaScript, SQL, Python.
- **Framework:** ReactJs, Bootstrap, TailwindCSS, Bulma, MongoDB, NodeJs, ExpressJs, MERN.
- **Tools/Platform:** Git, Canva, MySQL, Postman, Notion, Jupyter, Amazon SageMaker.
- **Skills:** Problem solving, Public Speaking, Leadership, Teamwork, Humble, Adaptability, Analytical skills.

## PROJECTS

---

- **ArtisanQR** Creating a web application platform for artists to showcase as well as sell their products and share information about heritage and culture behind the product. The user/buyer can confirm authenticity of product using QR code on the product. Tech Stack for this web application is ReactJs for frontend, NodeJs for backend, blockchain for authenticity. [View Here](#)
- **Netflix-ui Clone** Built a Netflix-ui clone using TheMovie Database in ReactJs. This is a real time web application that shows trending movies, series and TV shows to user. [Github](#)
- **Alzheimer's Patient Assistance** Web application serves as a comprehensive one-stop solution for addressing all challenges faced by Alzheimer's patients. The app is currently in the development phase, this idea brought my team to the finale at the AIT Innervive Hackathon.

## ACHIEVEMENTS AND PARTICIPATIONS

---

- Qualified For SIH 2023, 2022 Regional Level
- Worked on a project to help people with Alzheimer's which won the 2nd Prize in hackathon.
- Solved 300+ Questions on Leetcode and More than 750+ Questions on various platforms.
- Secured 2nd rank in Eureka Internal Hackathon.
- Participated in Competitive Coding Events in various colleges.
- Qualified for final round of PICT Innovation Hackathon 2023

## INTERESTS

---

- ReactJs, NodeJs, Data Structures and Algorithm etc.