

Contact

91 7498083984

vairagarganesh7498@gmail.com

Shivaji-Chawk Sonai, Ahmednagar, India

(6) https://www.linkedin.com/ganesh-vairag

https://ganeshvairagar.netlify.app

Expertise

- C
- SQL
- HTML, CSS, JavaScript
- Java
- Hibernate
- Springboot
- ReactJS

Soft Skills

- Teamwork
- Collaboration
- Decision-making
- Attention To Details
- Problem-solving

Certification

- Full Stack Java Development NSDC
- Future Ready Talent M.Azure
- SQL Hackerrank

Languages

- English
- Hindi
- Marathi

Ganesh Vairagar

Enthusiastic and motivated Full Stack Development with a passion for crafting efficient, user-centric web applications. Recently graduated with a Bachelor's degree in IT and equipped with hands-on experience in front-end and back-end development technologies.

Education

Pravara Rural Engineering College, Loni 2019-2023

Bachelor Of Engineering IT | CGPA- 8.55

Shree Shanishwar Junior College, Sonai 2018-2019

HSC | Percentage- 64%

Shree Shanishwar Vidya Mandir School, Sonai 2016-2017

SSC | Percentage- 75%

Internships

Full Stack Development

JUL 2023-JAN 2024

Seed Infotech Pvt Ltd

Pune, India

- Building user interface, enabling developers to create end-to-end web applications
 efficiently.
- Mastering multiple technologies such as backend development, database management.

Software Development Intern

JAN 2022-FEB 2022

NPIT Solutions Pvt Ltd

Pune, India

- Utilized HTML, CSS, and JavaScript to ensure a smooth user experience.
- Developed innovative front-end components which boosted conversion rateS.

Projects

Book Inventry Management Web App

- Implemented MongoDB for efficient data storage and retrieval, ensuring scalability and performance.
- Integrated Firebase authentication for secure user access and data management.
- Collaborated with stakeholders to gather requirements to meet evolving business needs.
- Live https://bookinventry.netlify.app

Prestige Planner

- Engineered a cutting-edge dashboard solution that delivered live updates and interactive tools
- Established MySQL for the database with all read queries under 10 milliseconds.
- Springboot for the back-end architecture with response time under 50 milliseconds for all APIs
- Live https://github.com/GaneshVairagar/Project_Preatige_Planner

Disease, Exercise Medicine Recommendation System

- Symptom-based disease prediction and medication suggestion.
- Integrated with Angular for Android app interface.
- Live https://github.com/Disease-Prediction

Interests

-Exercise - Learning new Things

- Anime-which are about life lessons