

Gaurav Shinde

Full Stack Developer

Full-stack web developer aspiring to solve real-world problems by exploring insights from data, requirements of the end user. Looking forward to building upon my prior experience in algorithmic analysis, systems, and management.



✉ gauravshinde1816@gmail.com

📍 Kolhapur, India

🌐 linkedin.com/in/gauravshinde18

📞 8788504562

🌐 gsprofile.netlify.app/

🐙 github.com/gauravshinde1816

EDUCATION

Information Technology

Pune Institute of Computer Technology , Pune

08/2019 - Present

CGPA: 9.95/10

Relevant Coursework

- Software Engineering
- Algorithms
- Linux
- Operating System
- Data Structures

HSC

Y.C.W Mahavidyalaya , Warananagar

06/2016 - 06/2018

Board Percentage: 93.23%

PERSONAL PROJECTS

DevConnector (04/2021 - 05/2021) [🔗](#)

- Social and academic website to connect the developers working in different sectors and allow developers to share insights and working experience on different projects.
- Tech Stack: **MongoDB** , **ExpressJS** , **ReactJS** , **NodeJS**.

GitHub Finder (10/2020 - 11/2020) [🔗](#)

- GitHub Finder is an Application which lists down GitHub accounts for required search keywords. Application uses the GitHub API and its search query to find the required account.
- Tech Stack : **ReactJS (Context API and Hooks)**, **Github API**.

WORK EXPERIENCE

Software Engineering Intern

Folioset

07/2021 - Present

11-50 employee venture startup working on recruitment technology

Achievements/Tasks

- Worked on the building fast and scalable backend API which includes CRUD operations , Paginations , Authentication.
- Worked on integration of backend API with frontend interface which uses ReactJS and React Query.
- Worked on Database Design. (MongoDB).

Volunteer Web Developer

PICT CSI Student Branch

05/2020 - 07/2021

Achievements/Tasks

- Worked in a team of 6 developers for creating a Website for Annual Flagship event Xenia.
- Xenia. [🔗](#)

SKILLS

Algorithms

Data Structure

NodeJS

ExpressJS

ReactJS

MongoDB

MySQL

Flask

NumPy

Pandas

Matplotlib

Seaborn

C++

Java

Python

JavaScript

ACHIEVEMENTS

Finalist PASCKATHON (Sept. 2020)

Worked on the web application called **Decoding Stress**: Stress and sentiment management application which uses NLP and Computer Vision for analysis of Sentiment and Emotion.

Finalist Rakuten India Hackathon (03/2021 - 04/2021)

Developed an Android Application that promotes volunteering by allowing users to donate food, clothes and other essentials Also application connect similar kinds of people who want to volunteer and helps them to arrange donation drives and other activities.

COMPETITIVE CODING

5 Star Rated on HackerRank(Problem Solving) [🔗](#)

3 Star Rated on CodeChef (Problem Solving) [🔗](#)

CERTIFICATES

MongoDB [🔗](#)

SQL [🔗](#)

Machine Learning

Data Science

ReactJS

INTERESTS

Photography

Listening Music

Reading Science Fiction

Watching Movies