

Sushant Phalke *Software Engineer*

CODING PROFILE

Highly motivated and skilled software professional with 4 months of experience in working with modern technologies like Javascript/Typescript, React, NodeJS, NextJS, Data Structures and other frameworks and libraries, currently looking for a new and challenging opportunity. know more about me and my skills at

Leetcode ☑ (450+ DSA problems, contest rating:1534)

GeeksForGeeks ☑ (top 10 in the institute) **Github** ☑ (Projects and UI repositories)

PROFESSIONAL EXPERIENCE

Jan 2022 – Apr 2022

Frontend Developer

India

Finsight AI Technologies

- Implemented new customer-facing features using React with Redux-toolkit and other JavaScript libraries.
- Developed reusable cross-platform components and front-end libraries for future use.
- Optimized components, designs, and wireframes into high-quality code for maximum performance across a vast array of web-capable devices and browsers.
- Developed UI and backend for stock market Graphs, data, stock price target alert system, email alerts, company dashboards, pdf annotations, pdf generation, worked with Big Datasets.

III PROJECTS

Dec 2021 – Jan 2022

Contact Vault

Full stack web application

- Help users to log in to accounts and store, and manage their accounts with authentication.
- Mail, call, and store personalized information about their contacts with Contact Vault.
- Technologies: React, MongoDB, Express, node JS

May 2022 - Jul 2022

rrlgcoeara.in 🛮

Website for robotics organization

Worked on development of website. Where technologies like React for Front end, node JS for backend and Firebase for database were used

Nov 2021 – Dec 2021

GitHub Lense 🛮

APIs Based Application

- Fetches data from GitHub using API and present its analysis in from of well-formatted data, Graphs, and in charts. Every user's data is organised so that everyone may see their programming prowess.
- Technologies used: React, API, JavaScript, HTML, CSS

Jan 2020 – Mar 2022

Product Filter

Created solution for sorting out faulty packet in industry before being packed finally to deliver. Technologies used: C++, IDEs: Arduino

EDUCATION

Aug 2019 – Jun 2023 Computer Engineering

Pune, India Government College of Engineering and Research Avasari Khurd Pune

CGPA: 8.9 (Distinction)

Jun 2018 – Jun 2019 **HSC (10+2)**

Ahmednagar, India NES & Jr. College of Science Parner

First Class

Jun 2016 – Jun 2017 **SSC**

Ahmednagar, India New English School Parner

88.20% (Distinction)



Data Structures and Algorithms C++ Python Javascript Typescript SQL

React JS Node JS (Express) Design Patterns Redux HTML CSS SASS

REST APIs Computer Networks Object Oriented Programming Operating systems

Git/Github Figma MongoDB Documentation SLDC Product management

CERTIFICATES

React JS 2 | Python 2 | Git 2 | C++ 2 | HTML 2

MANAGEMENT AND LEADERSHIP SKILLS

Aug 2022 – Sep 2022 Leader team INDIA ☑

Delhi, India In International ABU Robocon 2022

- leader of the team with 34 crew members [Team Abhedya, GCOEARA]. Participated in an Asia-Pacific Robotics Contest, Robocon, for three consecutive years and represented our institute on an international level.
- Ranked 2nd among 100+ teams participating from the whole nation and 5th internationally.

AWARDS

21 Aug 2022 **1st Runner up** ☑

National DD Robocon 2022

Secured rank 2nd in National Robocon 2022 among 100+ teams participating from the whole nation

LANGUAGES

EnglishHindiMarathi