



Anand Mohankar

Fullstack Developer

 8806170523

 anandmohankar@gmail.com

 [linkedin.com/in/ anand-mohankar-2798021ab](https://www.linkedin.com/in/anand-mohankar-2798021ab)

EDUCATION

June 2023
Vidarbha Institute of Technical Education Nagpur
Bachelor of Technology(Computer science and Engineering)
(CGPA- 8.54)

RELEVANT SKILLS

JavaScript

HTML5 & CSS3

ReactJS

Node.js

Express

SQL

MongoDB

Bootstrap

jQuery

CAREER OBJECTIVE

Full Stack Developer with 1+ years of hands-on experience designing, developing, and implementing applications and solutions using a range of technologies and programming languages. Seeking to leverage broad development experience and hands-on technical expertise in a challenging role as a Full Stack Developer.

PROFESSIONALEXPERIENCE

June-2023–Present

Full Stack Developer

RedPhantom Tech Novelty Pune MH

- Developed full-stack web applications across various platforms using latest industry-adopted technologies and frameworks
- Developed more than 10 highly functional web applications to analyze and process data for various clients
- Ensure applications' ability to interact with multiple APIs and databases
- Developed and implemented a standalone data extraction “agent” and main-application features for a financial product
- Work closely with app development team to determine problems, testing methods, and best practices
- Gained hands-on expertise in Bootstrap, Foundation, Express, and similar back-end Node.js as well as front-end presentation frameworks and web application frameworks

April 2020 - Feb2021

Front-end Developer

Dconsumeri Media tech., Nagpur MH

- Played a key role in the development, improvement, and operation of web-based software
- Designed and created a knowledge management platform using technologies...
- Conducted unit and load testing for high profile customer-facing applications, which reduced system failure by 70%
- Developed frontend applications across various platforms using latest industry-adopted technologies and frameworks