



Swapnil Kotkar

Software Engineer

I want to succeed in a stimulating & challenging environment, building the success of the company while I experience advancement opportunities.

✉ swapnilkotkar793@gmail.com

📍 Pune, India

🌐 github.com/SwapnilKotkar

📞 9552837403

🌐 linkedin.com/in/swapnilkotkar

📄 tinyurl.com/49sttdyf

WORK EXPERIENCE

- Designed and developed APIs using swagger tool. Worked with YAML, a swagger used to describe the APIs.
- Created and designed RESTful APIs using swagger annotations.
- Involved in bug fixing.
- Worked on python project. Upgraded the code from python version 2 to python version 3.
- Created test cases using python. Tested python files using pytest framework.
- Good knowledge in MERN Stack, used React.js for client side, Node.js, Express for server side and MongoDB for database.
- Implemented e-commerce website using React.js/Redux to build User Interface.
- Good experience on working with CSS Background, padding, table, Animations, Pseudo classes and Layouts, positioning, border, margin, Pseudo elements and CSS behaviors including the Box model.
- Used Node Package Manager (NPM) to manage application dependency.
- Used multiple dependencies from NPM as dotenv, express, jsonwebtoken, mongoose and bcrypt for performing hashing on passwords.
- Worked on State and Props to create interactive and stateful React Components.
- Used React-Router to turn application into Single Page Application.
- Maintained states in the stores and dispatched the actions using redux.
- Good experience in using components, React forms, Router.
- Good knowledge in creating the user forms with validation using react form and using the RESTful services for sending the data to the server.
- Good experience in creating RESTFUL Web Services using Node.js & Express.js.
- Utilized Postman to make API requests.
- Adopted MongoDB for data storage and connected using mongoose, designed different schemas and data access services to communicate with MongoDB.
- Extensively used GIT for version controlling and regularly pushed the code to GitHub.

SKILLS

Core Java, Python, HTML, CSS, JS, ReactJS, Bootstrap, Knowledge of NodeJS and MongoDB.

ACHIEVEMENTS

- Published a research paper in my academic year.
- Organized a event on college fest.

CERTIFICATES

C Programming

Grade A, 2017

Core Java (from Seed Infotech)

Grade B+, 2018

EDUCATION

S.S.C.

P. Jog High School, Chinchwad Pune, 2014

H.S.C.

Gayatri junior college, Moshi Pune, 2014-2016

Bachelor of Computer Engineering

Savitribai Phule Pune University, 2016-2021, CGPA 7.09

LANGUAGES KNOWN

English, Hindi, Marathi

INTERESTS

Gaming, Hiking, Painting