

Sujay Parkhe

+91 9987568674 | sparkhe852@gmail.com | linkedin.com/sujay-parkhe/ | github.com/SujayParkhe | behance.com/sparkhe

EDUCATION

Wilson College

Bsc in Computer Science

Mumbai

Aug. 2013 – April 2017

Ymt College Of Management

Master of Computer Application

Kharghar

Aug. 2017 – Nov 2020

EXPERIENCE

Software Engineer

Tamiser Advisors Pvt. Ltd.

October 2021 – Present

Kurla, Mumbai

- Developing web apps using MERN stack.
- Designing User Interfaces in Figma.
- Integrating Jira with Gitlab for code management.

Full Stack Web Developer

Mobisium

March 2021 – August 2021

Powai, Mumbai

- Using Angular to design frontend. Creating APIS in Express to connect with database.
- Working on MongoDB Atlas to maintain database.
- Maintaining a Product Documentation of application.
- Maintaining Digital Ocean servers.
- Hosting applications using Apache2 web server on a Linux server.
- Conducting monthly maintenance activities on the server and also weekly backups for the database.

Web Developer and Google Analytics Intern

Ethinor Digital Marketing

Feb 2020 – July 2020

Powai, Mumbai

- Worked as a Front End Developer to design websites.
- Made logos for Websites using Figma.
- Designed a Data Studio Report on Google Data Studio.
- Created images for a website using Inkscape and Illustrations from undraw.

PROJECTS

DevBook | React, Redux, Express, MongoDB, Heroku

- Developed a full-stack web application using with ExpressJs serving a REST API with React as the frontend.
- Implemented GitHub OAuth to get data from user's repositories.
- Used Redux for state management.
- Deploying the app to Heroku.

CI/CD Pipeline | NodeJs, AWS CodeCommit, AWS CodeBuild, AWS CodeDeploy, AWS CodePipeline

- Initializing a private repository on AWS CodeCommit for source control.
- Building our NodeJs app with AWS CodeBuild for testing.
- Implementing AWS CodeDeploy for automated deployment of code.
- Using AWS CodePipeline for deploying, building and testing our app continuously.

S3 Event Message into Lambda and DynamoDB | NodeJs, AWS S3, AWS Lambda, AWS DynamoDB, AWS SAM

- Initializing a NodeJs serverless application with AWS Serverless Application Model(AWS SAM)
- Creating a S3 bucket for uploading files.
- With the help of template.yml file it will create a Lambda function and a DynamoDB Table whenever the sam app is deployed on the AWS Cloud.
- After uploading a file on S3, it will execute a function in Lambda and store the Object key and item to DynamoDB Table.
- We can also check logs on CloudWatch and CloudTrail.

TECHNICAL SKILLS

Languages: SQL (MySQL), JavaScript, HTML, CSS

Frameworks: React, Node.js, Express.js, Bootstrap, TailwindCSS, WordPress, Serverless

Developer Tools: Git, Docker, CircleCI, AWS, VS Code, Figma, AWS Amplify