Sagar Parker

Full-Stack Software Engineer

A motivated and experienced software engineer seeking exciting opportunities in Blockchain, Mobile and Web development.

sagar8parker@gmail.com

Mumbai

in linkedin.com/in/sagar-parker-07561b1a3

9137427570

SKILLS

sagarparker.github.io/

github.com/sagarparker

WORK EXPERIENCE

Software engineer Frshr Technologies

10/2020 - 06/2021

Information Technology & Services - (Part-time)

Achievements/Tasks

- Contributed as a Full Stack Developer (MEAN stack).
- Provided the Android/IOS team with secure APIs with robust exception handling and JWT authentication.
- Developed responsive frontend applications with frameworks like Angular & Bootstrap.
- Implemented AWS S3 in the backend architecture of a social media application which resulted in faster media loading speeds and reduced the storage cost by 30%.
- Ensured the secure deployment of the web applications on AWS (EC2 / RDS), DigitalOcean and Heroku.
- Contributed to the development of a National award (DRDO) winning product AIRecognize.

Contact: Sanket Koli (Front-End Lead) - kolisanket15@gmail.com

Software developer intern Frshr Technologies

06/2020 - 09/2020

Information Technology & Services - (Full-time)

Achievements/Tasks

- Developed websites with Angular, Node.js, Knex and PostgreSQL (PEAN) stack.
- Worked on the backend architecture of a security product named PrimeID which is used to verify users' identity with state-of-the-art verification technologies like **Passbase**.
- Contributed to the development of an online code editor named CodeQuarks.

Contact: Sanket Koli (Fornt-End Lead) - kolisanket15@gmail.com



PROJECTS

Collective - (Flutter, Node.js, Ethereum)

- Developed an equity crowdfunding mobile app using Flutter which is managed by smart contracts deployed on Ethereum blockchain network.
- Created a platform exclusive ERC20 token named Collective token (CTV) which can be used by the users to invest into camps on the platform in exchange of equity.
- Deployed solidity smart contracts on ethereum using truffle and executed in-depth testing of the same using Mocha and
- Engineered a robust Node.js backend with MVC architecture and hosted it on AWS EC2 along with NGINX reverse proxy.

VoterChain.com - (React, Node.js, Blockchain) 🗹

- Developed a decentralized voting system by implementing core blockchain concepts, React and Node.js.
- Integrated Socket.io to create a blockchain network to exchange data between nodes and validate the transactions.
- Implemented OTP verification to verify the identity of the voter.

KrishiGruha - (React native, Hedera Hashgraph)

- Developed a mobile platform for users to buy or sell the best agricultural produce online at the best prices with crypto.
- Integrated Hedera hashgraph SDK into the project which made payment with cryptocurrency (HBAR) possible.
- Created a robust Node.js backend with JWT authentication for the react native app and hosted it on Heroku.

Ethereum and Solidity - The complete guide (09/2021)

Mastering Data Structures and Algorithms (09/2021)

Flutter & Dart the complete guide (05/2021)

EDUCATION

M.Sc - Computer Science Ramnarain Ruia College

2020 - Present

9.50 CGPA (Current)

Main Subjects

- Blockchain technologies
- Data Science
- Analysis of algorithms
- Cyber Security

B.Sc - Computer Science

Ramnarain Ruia College 2020

7.56 CGPA

Main Subjects

- OS, DBMS
- Computer Networks
- Software engineering Data structures, OOP

Web-development bootcamp (05/2019)

Udemy - Certificate Link

Udemy - Certificate Link

CERTIFICATES

Udemy - Certificate Link

Udemy - Certificate Link

Udemy - Certificate Link

Advanced Java (04/2019)

Python bootcamp (01/2020)

NIIT (DADAR) - Certificate Link