

Pratham Bhatnagar

Full-Stack Web Developer

prathambhatnagar2803@gmail.com | +91 8278836486 | Chennai

[LINKEDIN](#) | [GITHUB](#)

EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY (SRMIST)
B-TECH COMPUTER SCIENCE

undefined: 9.75

2025
Kattankulathur, Chennai

EXPERIENCE

SPHERON PROTOCOL | FULL STACK DEVELOPER

Remote | Oct 2022 – Present

- Building an open source CLI for deploying your frontend on decentralized web.

CARIO GROWTH SERVICES | SOFTWARE DEVELOPER INTERN

Remote | Jul 2022 – Present

- Contributing to application server handling with implementing technologies like aws, ExpressJs.
- Worked on authentication server module

GITHUB COMMUNITY SRM | TECHNICAL DOMAIN LEAD

Chennai | Jan 2022 – Nov 2022

- Contributing to the main portal using technologies such as AWS Lambdas, NextJS, ReactJS, TailwindCSS.
- Initiating and undertaking command of internal projects
- Created and Developed System Architectures and NoSQL Database Schemas for Event Based portals.

SKILLS

PROGRAMMING LANGUAGES	- TypeScript, JavaScript, C, C++, SQL, Solidity
LIBRARIES/FRAWORKS	- Web3.JS, Wagmi, Ether.JS, NextJS, ExpressJS, Tailwind, ReactJS, NodeJS, ThreeJS, Oclif
TOOLS / PLATFORMS	- Git, GitHub, Vercel, Heroku, Firebase, Sanity
DATABASES	- MongoDB, MySQL

PROJECTS / OPEN-SOURCE

SRMKZILLA OFFICAL WEBSITE | [LINK](#)

NextJs, Typescript

SRMKZILLA is the official campus club for Mozilla's open-source community. With this project, I gained experience in Front-end Technologies

STRIFE | [LINK](#)

React, Solidity, typescript

Blockchain based Play to Earn platform for time based contests

NFT MARKET PLACE | [LINK](#)

ReactJS, ThreeJS, Web3.JS, TailwindCSS

With this project, I learned ThreeJS and also implemented ERC20 smart contract calls.

EVENT TOOLKIT BACKEND SERVICE | [LINK](#)

ExpressJS, MongoDB, pm2, NodeJS

Created and Developed System Architectures and NoSQL Database Schemas for Event Based portals. Also Created a QR based Attendance and Certificate Generation System, which facilitated an event with more than 600+ registration