

Aditi Polkam

Pune, Maharashtra, India
+91 8623800883
aditipolkam@gmail.com
<https://www.linkedin.com/in/aditipolkam>
aditipolkam.me

Work Experience

Web Developer Freelancer – Rebba’s Marketing Solution (June 2022 – Present)

Develop the official digital marketing website of RMS using React as the frontend framework and using google sheets as the database. ([Experimental build](#))

Programming Instructor Intern - Oman Coding Academy (July 2021 – May 2022)

Conduct one-on-one coding classes for kids, design Instagram posts and also developed curriculum for a course.

Skills

Programming Languages: C, C++, Java, Python, Solidity

Web Development: HTML, CSS, JavaScript, Java Server Pages, Node, Express, React, Svelte

Databases: MySQL, Oracle, SQLite, Firebase, MongoDB

App Development: Android using Java

Other: Git, Github, Linux, Ethereum

Projects

[Bill Splitr](#) (May 2022 – present)

A Bill Splitter that divides your share fairly (with GST) in a bill containing multiple items bought by different people.

[Weather App](#) (July 2022 - present)

An app to display weather forecast using openweathermap API. (Improved UX by using localStorage)

[Spotify Song Downloader](#) (Jan 2022)

A utility to download songs from Spotify links – albums, playlists, artists, single tracks. (Frontend in progress)

[Mint a collection of NFTs](#) (March 2022)

A buildspace project to mint a limited number of NFTs (collection like Bored Apes/ CryptoPunks)

[Initial Coin Offering](#) (May 2022)

An initial coin offering exclusively for the owners of the NFT collection.

[Women’s Safety Android Application](#) (Jan 2020 – March 2020)

Developed a user-friendly UI for the application. Integrated UI with SQLite database and worked with Google Maps API.

Education

Bachelor Of Engineering – Dhole Patil College of Engineering, Pune (2020 – present): 9.38 GPA

Currently completing courses in computer science. And learning new technologies.

Diploma in Computer Engineering – Government Polytechnic, Pune (2017 – 2020): 89.80%

Event Head at Technofest's Project Presentation Event 2020.

SSC – Sardar Dastur Noshervan Girls’ High School (2011-2017): 95.20%

Student of the Year 2016-2017 (Std X)