

Atharv Shimpi

Aspiring Full Stack Web Developer



Phone

+91-9309782406



Mail

f20201722@goa.bits-pilani.ac.in



Portfolio

atharvshimpi.me

linkedin.com/in/atharv-shimpi/

github.com/atharvshimpi

Experience

- May '22 - July '22** • **Indian Red Cross Society, Karnataka**
Software Intern
 - Making a dedicated website for the Youth Red Cross Society using WordPress.
- Feb '22 - May '22** • **Padh.ai**
Frontend Web Developer
 - Made the frontend website for a recommendation system using React.js.
 - Deployed on Netlify
- Feb '22 - June '22** • **Developers' Society, BITS Goa**
Ex - Core Member
 - Learned the working of the club & how to handle projects at a professional level.

Education

- 2020 - Present** • **Birla Institute of Technology and Science, Pilani - Goa Campus**
B.E. Computer Science
CGPA - 7.264
- 2017 - 2019** • **Sri Chaitanya Junior College**
Higher Secondary (XII, HSC)
Percentage - 88.78%
- 2007 - 2017** • **DAV Public School**
Secondary
Percentage - 94.8%

Projects

- **Foodie**
foodiey.netlify.app
 - A food ordering website, with standard authentication, hosted on Netlify.
 - Developed using MongoDB Atlas, Express, React & Node.js.
- **Roovie**
roovie.netlify.app
 - A movie review platform, enabling users to like, comment and make specific movie requests, deployed on Netlify.
 - Complete application made with the help of MERN.
- **Blooger**
bloogerapp.netlify.app
 - A trivial blogging platform, with Google OAuth 2.0, deployed using Netlify.
 - A Full Stack MERN Application made using MongoDB Atlas, Express, React & Node.js.

Skills

Programming Languages

- C/C++
- JavaScript
- Java

Tools/Platforms

- Git, Github
- Postman

Libraries/Frameworks

- React.js
- Express.js
- Mongo DB
- MySQL
- Ejs
- Bootstrap
- Material UI

Run Time Environments

- Node.js
- Java Run Time Environment (JRE)

Certification

API based Programming

Postman

- Issued : March '22
- No expiration
- [Link to Certificate](#)

Postman Student Expert

Badgr

- Issued : Jan '22
- No expiration
- [Link to Certificate](#)