

# ANISH PRASHUN

## Web & Blockchain Developer

 [anishprashun118@gmail.com](mailto:anishprashun118@gmail.com)

 +91 7970615211

 Patna, Bihar

 [anishprashun.me](http://anishprashun.me)

 [github.com/Anishpras](https://github.com/Anishpras)

 [linkedin.com/in/anishpras118](https://linkedin.com/in/anishpras118)

## EDUCATION

B.Tech - Computer Science & Eng.


**Amity University, Patna**

 August 2019 - Current (June 2023)

 CGPA : 9.48


Senior Secondary (Class 12th)

**Loyola High School, Patna**

 April 2017 - May 2018

High School (Class 10th)

**Loyola High School, Patna**

 April 2015 - May 2016

## AWARDS & ACCOLADES

- Intellectual Property Rights ( Copyright ) for **A-Lab**  
Reg. No. - L-104670/2021
- AmiSpradha 2021, Winner

## SKILLS & TOOLS

- JavaScript ,TypeScript, Node, Solidity, Rust
- React, Next, Gatsby
- Redux, Recoil
- MongoDB, SQL, Redis
- Prisma, TypeORM
- Postman, tRPC, GraphQL, REST
- Responsive UI Design
- Docker,Linux
- Figma , AdobeXD
- UI/UX
- Python, Java

## CAREER OBJECTIVE

A motivated developer with a passion for building applications using JavaScript and blockchain technologies. Currently, I'm focused on building web applications using Reactjs, Express, MongoDB, Node, Solidity,etc. I'm also working on open-source projects in my free time, which can be seen on my GitHub profile.




## WORK EXPERIENCE

### **Raahee : Web Development Intern**

 May 2021 - July 2021  New Delhi  React, Node, Express, Strapi

- Developed Admin panel and event booking application integrated with a payment gateway using ReactJs and NodeJS.
- Designed and developed a responsive user interface of the admin panel for the mental health professional.

### **Akrist Digitized : Web Developer ( Part-time )**

 November 2019 - December 2021  Patna  Nextjs, Firebase, UI/UX

- Ensured best possible performance, quality and responsiveness of applications.
- Designed and developed visually pleasing, content-rich, user-friendly interfaces with intuitive navigation.
- Created web applications and components from the requirements stage, through design, through production deployment.

## PROJECTS

### **Pras-Kit (Open - Source)**

Pras-Kit is an open source developer kit. It is a collection of React components, templates, and much more for making the development process faster.

### **Peep-Peep**

Peep-Peep is a Real-time social media application where a person can login and post images, textual content with emojis and other people can react to it and comment on it. It is made using Nextjs, Firebase, Tailwindcss, Recoil and NextAuth with Server side Generation and Server side authentication with server side session creation.

### **ETM Bikes**

ETM is an electric bike company. We developed a web application for them with booking the bikes pre-release and used many new technologies along with payment gateway integration.

### **A-Lab**

Virtual Platform designed to develop your engineering skills through lab work . Through this approach, Virtual Lab aims to ease the learning process by involving students in practical activities carried out in a virtual laboratory using technologies such as 3D and Virtual Reality. We also have an IPR for the same.

### **Cryptohood**

Cryptohood is a Cryptocurrency trading platform where anyone can transfer their asset or currency to another currency using Moralis, Alchemy and Metamask. Smart contracts are written in solidity powered by OpenZeppelin standards. Sanity is used as a CMS for storing all the transactions.