

Ajal P

📍 Palakkad, India ✉ ajal.p1999@gmail.com ☎ 9188692836 🔗 [linkedin.com/in/ajal](https://www.linkedin.com/in/ajal)
🐙 github.com/Ajal333 🔗 Personal Portfolio

SKILLS

React (ANT Design, Chakra UI, NextUI, Radix UI, Redux, Redux Toolkit, React Sweet State, ContextAPI), **NextJs**, **NodeJs** (Express), **NestJs**, **PostgreSQL**, **Typescript**, **AWS** (Amplify, ECS, ECR, S3, EC2, SES), **GCP** (Google Cloud Platform) (Firebase, Cloud Run, Cloud SQL, DMS, VPC, Compute Engine), **MongoDB**, **TailwindCss**, **Project Management** (Jira, Miro, Trello, Linear, Figma, Google Analytics, Mixpanel, Microsoft Clarity, Logrocket), **Docker**, **Javascript**, **FastApi**, **Python**, **React Native**, **C++**, **C**, **PHP**, **Framer Motion**

WORK EXPERIENCE

- XENA Intelligence (Techstars '22)**, *Product Engineer* Jun 2023 – present | Kochi
- Contributed to the Full-stack development of an AI-powered e-commerce growth platform, enhancing automation and optimization for major online marketplaces like Amazon, Walmart, and Shopify.
 - Led the frontend development for a suite of tools built under XENA Intelligence, used by top brands in the US and India.
 - Engineered a custom data lakehouse using AWS technologies, including SQS, RDS, Athena, and S3, to handle vast amounts of e-commerce data efficiently.
- Revyu**, *Co-Founder* Apr 2021 – present
- Co-founded and built a company specializing in Shopify tools, where I led the frontend team in creating robust and scalable Shopify applications, ensuring seamless integration and functionality.
 - Demonstrated expertise in utilizing Shopify APIs to develop custom solutions, streamline workflows, and enhance the overall user experience for merchants on the platform.
- ILIN ANALYTICA**, *Mobile Developer Intern* Jul 2022 – Mar 2023
- Aarna Analytics**, *React native Intern* Mar 2022 – Jul 2022
- Xena Intelligence (Techstars '22)**, *Full Stack Developer Intern* Dec 2022 – Jan 2023

EDUCATION

- School of Engineering, CUSAT** 2019 – 2023 | Kochi, India
Bachelor of Technology in Computer Science and Engineering
- GBHSS Nemmara**, *12th standard in Computer Science* 2016 – 2017 | Palakkad, India

PROJECTS

- Sahaay**, *A helping hand for the people in need.*
A web app to help people find the needy resources during the pandemic.
- D-Crowdfunding**, *A Decentralized Crowdfunding platform*
A DApp that helps users to carry out crowdfunding in a more secure and transparent way.
- MessedUp**, *Mess Management App*
A web app to manage the mess-related activities in the college hostel.
- thrifly**, *SIP Calculator*
A personal finance management application.

CERTIFICATES

- Python Basics** (University of Michigan), **Full Stack Javascript Course** (Udemy), **Server Side Development with NodeJs, Express and MongoDB** (The Hong Kong University of Science and Technology)

ACHIEVEMENTS

- Organizer - Make-A-Ton 5.0**, *Make-A-Ton is the flagship hackathon of Cusat conducted by CITTIC*
- Technical Head - TEDxCUSAT**, *TEDxCUSAT is an independently organised TED event in CUSAT.*
- Technical Team - Dhishna**, *Dhishna is the annual Technical Fest of Cusat*
- Spheron Track Winner - Unfold'22**, *Spheron track price winner in Unfold'22 conducted by Devfolio and CoinDcx*

LANGUAGES

English • Malayalam • Tamil