JABID ABDUL HAMID

Karimganj, Assam, India • +917002252043 • jabidabdul72@gmail.com

https://github.com/Jabidabdul

KNOWLEDGE & SKILLS

- Technical Skills: Project Management, Team Lead, Jira Task Management.
- **Programming skills**: ReactJS, NodeJS, NextJS, Tailwind CSS, ShadCN, Material-UI, AWS services, FIrebase services, GCP services, User Authentication etc.
- Languages: English, Hindi, Bengali.

WORK EXPERIENCE

Software Engineer, Skugal Technology Private Limited (Delhi)

Feb 2022 - Present

- Led and participated in the development of various software projects, including both frontend and back-end components.
- Excelled in identifying and resolving complex technical issues, leading to improved system performance and user experience.
- Worked closely with cross-functional teams including designers, QA engineers, and product managers to ensure cohesive project execution.

Software Engineer, Kudos Finance (Pune)

Oct 2021 - Jan 2022

- Designed and developed RESTful APIs and integrated third-party services to extend application functionalities.
- Applied best practices for secure coding and data protection.
- Collaborated with UX/UI designers to refine and improve user interfaces, ensuring a seamless and intuitive user experience.

EDUCATION

Bachelor of Technology, 74.86%

Electronics and Telecommunication

Barak Valley Engineering College, Karimganj, Assam, India

12th Standard, 65%

Kendriya Vidyalaya Panchgram, Hailakandi, Assam, India

PROJECTS

Cloudnito (Link) Jan 2024 - Present

- This product is based on cloud cost optimisation (started with AWS) and I acts as Senior Software Developer, where I lead, guide and work with the technical team of this product
- Here I with my team created many backend services, integrated stripe payment flow to onboard users, I worked on aws cost explorer to sync cost data on a daily basis.
- · Guides discuss and works with the team to create each and every service with high scalability

Skugal ERP (Link) Feb 2022 - Present

- Managing and maintaining schools and their data in the database.
- Services created using Firebase, Firestore, Firebase Authentication, Cloud Functions, AWS Lambda, Payment Integration (CashFree),
- Creating and developing backend services (APIs) to increase its scalability in the production
- Works on UI components for better user interface.

- This project was basically about to extract bank transaction datas (tables) into a clear and formatted json view.
- For this I used AWS Textract, S3, SNS, SQS to create the complete loop, Textcract help me to extract the data from the transactions, which I later parsed and filtered more to get the exact required data into json.

Clarks (<u>Link</u>) Dec 2022 - Feb 2024

- Created AWS services to manage Product Catalog and Price Details.
- AWS services used: API gateway, Lambda, DynamoDB, S3, Step function, SNS, SQS, Event bridge, Cloud watch etc.
- Other services: Postgres, Docker (for testing locally), Kafka etc.
- This architechture was built using sam template and the runtime environment was NodeJS

Postaira (<u>Link</u>) Jan 2023 - Aug 2023

- Led team, where built the complete project (backend & frontend).
- Worked on subscriptions using (stripe, paypal, coinpayment).
- · Managed deployments and other services on AWS for this product

Live Sell Now (Link) Dec 2023 - Feb 2024

- Here I have worked in the whole product from frontend ui components to backend cuttingedge services.
- In this I have created feature that a user can use to stream a product, also another user can look for that stream (live) and can start bidding within a time set by the streamer.
- I have used AWS services to make working of the feature in this product. It is basically a shopify application/plugin (for shopify product)

Tokenmetrics (Link) Feb 2022 - Nov 2022

- Responsible for backend services(Automation/Manual Portfolios + Live Prices + Watchlist etc).
- Worked on the whole UI application(Responsive + Reusable Components).
- Environment: Nx Workspace, Typescript
- Worked on Cron servers, Payment Webhooks
- · Mixpanel implementation for user behavior tracking
- Redis implementation
- AWS service used: API gateway, Appsync, Lambda, Cognito, EC2, DynamoDB,