

AKASHAY ANAND

☎ +91 9708132091 ✉ akashayanand1@gmail.com [in linkedin.com/in/akashay-anand](https://www.linkedin.com/in/akashay-anand) github.com/Akashay-Anand

Experience

Freelance

May 2024 – Present

Tech Lead - Contract

Remote - Delhi

- **Core Team Member:** Being involved in critical decision-making processes, client project meetings, and hiring.
- **Frontend Team Lead:** 4+ people directly reports to me. — Async calibration with backend and App team lead.
- **Technology Stack:** Utilized React.js, TypeScript, and Material-UI to deliver high-quality user interfaces.

Jalan Technologies

Nov 2023 – April 2024

Associate Software Engineer Intern. – 6 month Experience

Bengaluru, India

- Designed, developed, and implemented end-to-end new features for a **SaaS** product using **MongoDB, NodeJS, ReactJS,** and **Baseweb.** and worked on various critical tasks
- Contributed collaboratively to team goals on the full development lifecycle, including schema design, **backend** development, **API** creation/integration, **frontend** UI development, and **test-case automation.**
- Utilized **Jira** and **GitHub**, for project management and version control, maintaining a 100% task completion rate.

Chingu

Oct 2023 – Present

Full Stack Developer – Exploratory Project

Remote

- Collaborated effectively in a **globally distributed team** spanning 3+ time zones.
- Led the development of 2 full-stack projects from ideation to deployment
- leveraging technologies such as **NextJs ReactJs, Node, Postgres, MongoDB Rapid API, Figma, Discord** for efficient workflow and project management

Projects

Breezy | *Next.js, Postgres, Tailwind, ShadCN, Vercel*

Feb 2024 - Apr 2024

- **Reduced API calls by 80%** through Context API, improving **load times by 71%** for smoother user experience.
- Robust labeling & filtering elevate task prioritization, enhancing productivity.
- Integrated Google OAuth for seamless and secure user authentication. & CRUD for efficient task/project management

Planetary - Serverless application | *NodeJs, Twilio, Amazon Web Services, NASA API*

Jul 2023 – Aug 2023

- Created a **serverless** app. using **NodeJS** and to fetch real-time **space images and metadata** from **NASA's API.**
- Utilized **Axios** for efficient API calls and integrated **Twilio** to send **SMS** notifications. used **corn** to schedule the program to execute automatically
- Leveraged the **Serverless** Framework for streamlined deployment on **AWS Lambda.**

Cloud Native Monitoring Application | *Python, Docker, AWS*

May 2023

- Built a cloud-native monitoring application using **Python (Flask, psutil)** to track and visualize system resource utilization (CPU and memory).
- Leveraged **Docker** for containerization and deployed the application on Amazon Elastic Container Service (**ECS**) using **AWS** services like **ECR** and Boto3.
- This project demonstrates expertise in cloud technologies and building scalable monitoring solutions.

Technical Skills

Languages: Java, JavaScript, TypeScript, Python, C, C++, HTML, YAML

Database: MySQL, MongoDB, Postgresql, JDBC

Libraries/Frameworks: Node.js, Express.js, React.js, Next.js, Angular, Spring Boot, JSP

Developer Tools: Linux, VS Code, Postman, Docker, Git, Github, Amazon Web Services, Google Cloud Platform

Leadership / Extracurricular

- Made **Open Source contribution** to a web-based game project(**Ancient Beast**).
- Worked as **Technical Event Coordinator** - Coordinated in an **airc'20 hackathon**
- Solved over 600 coding questions on different coding websites
- Led multiple social events as an NSS Unit Leader

Education

Lovely Professional University

Aug. 2021 – Jun 2024

Bachelor of Technology in Computer Science Engineering

CGPA: 8.19