

# ADITYA PRAKASH

New Hafeezpet, Raghavendra colony, Hyderabad – 500084

[Prakashaditya13011999@gmail.com](mailto:Prakashaditya13011999@gmail.com) - <https://www.linkedin.com/in/prakashaditya13/> -  
<https://github.com/prakashaditya13> - +91-7389696136

## OBJECTIVE

---

Working as a **Software engineer** with **2.5 years of experience** in **Frontend development** and worked also as a **freelancer developer** with **3+ years of experience** in **Full stack development**, **seeking full-time Frontend developer roles**.

## EDUCATION

---

*Bachelor of technology in Computer Science – (2017-21)*

Sagar Institute of Science and Technology, Bhopal

## SKILLS

---

- |                  |  |
|------------------|--|
| Technical skills | - JavaScript, ReactJS & Redux, NodeJS, SQL, MongoDB, System design (HLD),<br>API & Microservices, database design, NextJS. |
| Soft Skills      | - Team work, Multitasking, client interactions, team leader, quick learner.  |

## EXPERIENCE

---

**Engineering Team Lead - Full time**

**April 2023 – August 2023**

PMG Engineering Pvt.Ltd

Noida, UP

- Working as a team lead.
- Main focus on company core application such as client dashboard and P&ID application tool for food factory designs.
- Helping in digital transformation for the company growth and management.

**System Engineer – Full time**

**August 2021 – March 2023**

Infosys Pvt.Ltd

Pune, Maharashtra

- Design and implemented web applications along with 3<sup>rd</sup> party software integrations as web team for all inter-departmental and customer facing issues.
- Worked on frontend development optimizations with advanced state management tools.
- Worked on an agile environment with weekly track of bugs in Github etc.

**Backend developer - Internship**

**December 2020 – March 2021**

GoeTra Pvt.Ltd

Delhi

- Working on Rest-API for the courier and packaging services
- Customer requirements and customer issues.

## PROJECTS

---

- **P&ID Visual Tool:-** Working on visual representation tool for designing of factory layout and machines using drag and drop events.
- **Algorithm Visualizer:-** Build an algo visualization with vanilla JavaScript in core html with a proper animation and logics, so we understand how actual algorithm works behind the scene. This project comprises of two main algorithm which is searching and sorting technique such as Binary search, merge sort, insertion sort etc.
- **Token (An Online Web Compiler):-** The main purpose of this project is to see how to run or execute any program of any languages on the web and how it handles all those pre-requisites before executing on the web.
- **Catchio:-** A Music streaming application like Spotify. The main purpose of this project is understanding the streaming platform services and the whole project is built using ReactJS, NodeJS, Rapid API (for Api).
  - The main functionality of this project is searching, song player, song distribution, artist collections, top playlist recommendations etc.
- **ImageGen:-** An AI based image generation tool build using ReactJS, NodeJS, MongoDB, cloudnary (which is a cloud storage solutions) and OpenAI API. The main goal this project is to highlight the image generation from the text using JavaScript with the help of external API.

## EXTRA-CURRICULAR ACTIVITIES

---

- Reading technical blogs for our personal growth.
- Testing and working on open-source projects.
- Participated in NIRMAAN-2017 organised by university to developed a IoT based automatic speed breaking mechanism.
- Worked as freelancer full stack developer with more than 20+ developers on different tech stacks.