

Nikhil George

✉ thegeorgenikhil@gmail.com • 🌐 nikhilgeorge.in • 📧 @thegeorgenikhil

Education

Kalinga Institute of Industrial Technology

Bachelor of Technology(B.Tech) in Computer Science and Engineering - CGPA: 8.72

Bhubaneswar, India

June 2021- June 2025

Experience

Full-Stack Intern(Remote)

Myrl Tech - SAAS Product Development

November 2022 - Present

- Responsible for researching and documenting the process of building full-stack/backend projects to be used in future YouTube tutorials, resulting in over 3k+ views.
- Worked with Golang, gRPC, GraphQL, MySQL, React, Typescript, Solidity

Developer - Web Team

Google Developer Student Clubs KIIT

September 2022 - Present

- Developed and maintained the official site for the 2022 GDSC KIIT Annual Hackathon **DevSprint'22** which had almost 2500+ unique visitors.

Projects

KryptoLinks Github

All-in-one link solution for your social media along with payments using Ethereum

Jan 2021

- Created a clone of bio.link using React, Tailwind, Node, MongoDB and Ether.js
- Implemented analytics tracking to show profile link views and payment info along with a custom dashboard.
- Implemented user authentication by verifying signatures on the backend.

QuizUp Github

Play quizzes based on your favourite programming languages

May 2022

- Developed a full-stack web application that allows users to play quizzes based on their favorite programming languages.
- Implemented features such as user authentication, taking quizzes, and a leaderboard.
- React, NodeJS, MongoDB, Typescript, Redux(RTK)

Keep Clone Github

A clone based on Google Keep with mock backend

April 2022

- Developed a clone of Google Keep, including features such as authentication, creating, editing, and deleting notes, adding labels, and searching.
- Uses a mock backend to store and retrieve data.

Job Board API Github

CRUD-based Job Board API built with GraphQL and Go

Nov 2022

- A job board built with GraphQL and Go, using gqlgen for the GraphQL server.
- Features include the ability to view and search for job listings, as well as the ability to create, edit, and delete listings.

Skills

- **Programming Languages:** C/C++, Javascript, Golang, Python, Typescript
- **Development:** React, Next.js, GraphQL, NodeJS, gRPC
- **Databases:** MongoDB, MySQL
- **Others:** Git, Linux, Bash, Docker, Firebase, Protobuf, \LaTeX

Achievements and Extracurriculars

- **Finalist** at HackNeoG Hackathon, organized by **neogCamp** (Top 9 out of 34 Teams)