

Junaid H. Rahim

junaidrahim5a@gmail.com

<https://junaidrahim.me>
github.com/junaidrahim

+91 9673184875

EDUCATION

- **Kalinga Institute of Industrial Technology** Bhubaneswar, India
B.Tech (First Year), Computer Science and Engineering, GPA: 9.6 July. 2019 – Present

TECHNICAL SKILLS

- **Great at:** Python3, C++, Go, JavaScript
- **Familiar With:** Java, Android(Kotlin)
- **Libraries:** Flask, Echo, React, Angular, NodeJS
- **Other:** Git, CI/CD, CMake, Linux, Agile(Scrum)

EXPERIENCE

- **Desire Foundation** KIIT, Bhubaneswar
Sales Department August 2019 - Present
 - **Sales Portal & Admin Portal:** Automated and speeded up the sales data management process by 70% by developing a web based solution
 - **Technologies:** React, Firebase, TravisCI
- **Daisy CHS, Mayfair Virar Gardens** Mumbai, India
Android Developer Nov 2018 – Dec 2018
 - **App and Dashboard:** Built a Quiz Game for Children's Day celebration. Implemented a Server + Android app solution.
Implemented a dashboard which shows and updates the scores of all the participants in real time.
 - **Technologies:** Android(Java), Python, Flask

PROJECTS

- **javascriptquizgame.wtf** github.com/junaidrahim/javascriptquizgame:
A game built on top of the famous Javascript Questions by Lydia Hallie. Implemented a backend server in Golang to parse data from a README file and store it in a database, paired with a web frontend in React
- **Program Homework Solver** github.com/junaidrahim/program-homework-solver:
Identifies the mathematical function from the first few terms and generates source code to print till the nth term of that function. Implemented in C++. Used Lagrange's Interpolation Method for function estimation.
- **KBC-Webapp** github.com/junaidrahim/kbc-webapp:
Developed and implemented a Server + App solution for conducting a time restrained quiz game.
Implemented a Web dashboard to view the scores of the participants in real time.

EXTRACURRICULARS

- Member of the Web Development team at DSC KIIT
- Ranked 5th in DSC KIIT Garage Hackathon among 30 teams.
- Volunteer work with Desire Foundation to help underprivileged secure admissions in private schools under RTE Section 12(1)(c)