

DIVYANSH SINGH

+91 7394926646 rgndunes@gmail.com linkedin.com/in/rgndunes RgnDunes Portfolio

Education

Kalinga Institute of Industrial Technology

Bachelor of Technology in Computer Science Engineering (CGPA of 9.16)

July 2018 - May 2022 Expected

Bhubaneswar, Odisha, India

Experience

Razorpay [Payments Team]

May 2021 – Present

Frontend Engineer Intern

Bengaluru, India

- Implemented the Banking Solution as per the [Guidelines](#) issued by RBI on 07/09/2021.
- Implemented a solution to handle Payment Disputes which [reduced the time elapsed](#) per dispute by 50% (20 mins per dispute to 10 mins per dispute) as a part of Payments Team.
- Worked on following frameworks/libraries including [React](#), [TypeScript](#), [Chakra UI](#), [Blade](#)

Correlations.Ai [[Certificate](#)]

Dec 2020 – Feb 2021

Software Engineer Intern

India

- Worked on Login Infra and Mail services.
- Tech Stack used was [React](#), [Flask](#), [Python](#), [MongoDB](#).

GeeksforGeeks [[Certificate](#)]

Oct 2020 – Aug 2021

Technical Content Writer

India

- Published 10 articles and improved 2 pre-existing articles.
- Articles were based around [ReactJS](#), [Python](#), [Flask](#), [Firebase](#), [Git](#).

Projects

CovidCare - Commodity Distribution and Billing System | [Flask](#), [HTML](#), [CSS](#) | [Source Code](#) | [Live](#)

4

- An e-commerce website that allows a [local delivery service](#) from local shopkeepers to your doorstep.
- A platform which [reduces losses](#) incurred by local shopkeepers during pandemic like Covid upto 60% - 70%, encourages Digital Payment.

Portfolio | [React](#), [Firebase](#), [HTML](#), [CSS](#) | [Source Code](#) | [Live](#)

4

- Implemented Google Authentication using Firebase.
- Used React because of it's [Component based Design System](#). Used Firebase as backend service because it manages all data [real-time in the database](#) and also offers User Authentication.
- Supports ability for CRUD operations so that to add any data in portfolio I don't have to make changes in the code again.

Digibadge | [HTML](#), [CSS](#), [PHP](#), [Javascript](#) | [Source Code](#)

4

- A [Badging System](#) for a youth-focused technology program. It helps educators track their students' progress.
- It has a [Test Portal](#) inside it which at the end gives you your score and according to your score you will be given a Badge.

Technical Skills

Programming Languages: C++

Scripting Languages: Python3

Web Development: ReactJS, Typescript, Styled Components, Redux, Flask, Javascript, HTML, CSS

Frameworks: Chakra UI, Blade, Semantic UI, Material UI, Firebase

Certifications

Python (Basic) — HackerRank — Credential ID : 96337317D510 — [\[Drive Link\]](#)

Problem Solving (Basic) — HackerRank — Credential ID : BF02B113554B — [\[Drive Link\]](#)

Problem Solving (Intermediate) — HackerRank — Credential ID : B0568EB66B5B — [\[Drive Link\]](#)

Achievements

- Secured 10th rank globally in [Globalshala 2.0 Hackathon](#) out of 2072 team registrations.
- Secured 3 digit rank (541 to be exact) in KIITEE-2018 amongst 1.5 lac students who appeared.
- Received KIITEE Merit Scholarship-2018.

Profile Links

- Codechef - [\[https://www.codechef.com/users/tachanka/\]](https://www.codechef.com/users/tachanka/)
- GeeksforGeeks - [\[https://auth.geeksforgeeks.org/user/rgndunes/articles\]](https://auth.geeksforgeeks.org/user/rgndunes/articles)