# Subham Saha

Email: subhamsahadeep@gmail.comhttps://github.com/Subhamsahadeep

https://www.linkedin.com/in/subham-saha-336170119/

https://subhamsahadeep.github.io/portfolio

## EDUCATION

National Institute of Technology Agartala

India

Bachelors of Technology (B. Tech degree) in Computer Science and Engineering; CGPA: 8.38/10

Jul. 2015 - May 2019

Mobile: +91-7005201073/8974279359

Central Board of Secondary Education

All India Senior School Certificate Examination, Percentage: 93%

2015

## Work Experience

## MediBuddy

Bengaluru, India

Software Development Engineer (SDE) 2

30th July 2020 - Present

- o Improving Medibuddy's Core Vitals [LCP, TBT] (Accessibility Score 65 to 80 and SEO Score 75 to 92)
- o Implemented Automated Dialer removing manual calling dependency using Node. js, Redis and Sqs along with Exotel and Kaleyra. The Automated Dialer system is now currently handling more than 2400 cases per day.
- Real-time syncing of all the data for different insurers Internal tool developed for Analytics using Node.js, Redis and Sqs. - Handling 70,000 requests daily
- o Developed an internal Pdf tool that includes Splitting, Swapping, Rearranging, and Merging any kind of Pdfs. -Handling 1000 + cases daily.
- Migration of React Class Components to Functional Components and also to Next JS (SSR) and also revamping of complete UI for online-consultations app and other internal tools.
- o End to end development of Phlebo APP (Front-End) which is used by all the Phlebotomists. It has features like login, order dashboard, camera features, bar-code scanner, etc. [React Js] - Receiving 2000+ orders daily
- o End to end development of Provider/Insurer Portal (Front-End) for all the providers and insurers to track each and every case detail and to handle daily tasks. Features: Different dashboards based on user roles, dynamic Routing, etc. [React JS]
- Mentored a team of developers who were working on Front-End Offline Consults [Next JS]
- o Skills Used: React.js, Next.js, Node.js, Angular, JavaScript, Postgres, Redis, MySQL, SQS, Cloudwatch, S3, Cloudfront, Docker, Jenkins. and Tools and Analytics: Google Analytics, Branch, Clevertap, New-Relic, Re-tool

#### BuildSupply

Gurugram, India

Analyst - Software Engineer

9th June 2019 - 26th June 2020

- o Developed the Material Manager ( end to end ) which is a construction-focused inventory management solution. It helps customers manage all their project procurement in one place and get real-time tracking of their material inventory across multiple projects. [Angular] - 1000+ Cases Handing daily.
- Developed Internal OPS Dashboard using Angular using which they can clearly see the whole journey of a case.

## Summer Intern - IIT Kharagpur

Kharagpur, India

Essential Drug Information System

8th May 2018 - 22nd June 2018

• Developed a doctor dashboard that includes a search engine for searching any medicines and with an added feature to prescribe those to the patients. The doctor can even add new medicines ( if no searched medicines are found ) and can prescribe those to the patients.

# Publication

#### Designing a Mobile-based Non-Verbal Classroom Interaction System:

(International Journal of Computational Intelligence IoT, Vol. 2, No. 3, 2018 - https://ssrn.com/abstract=3361038)

## BYOD Supported Multimodal Classroom Interaction:

(Procedia Computer Science Volume 167, 2020 - https://doi.org/10.1016/j.procs.2020.03.364Get)

# Skills and Expertise

- HTML
- Tailwind CSS Bootstrap
- TypeScript
- Next Js
- AWS / SQS

- CSS / SCSS
- Javascript
- Angular
- Node JS
- PostgreSQL

- React Material UI
- React JS
- Redis
- Superset / Retool

## Projects and Recognitions

1st Runners Up - Feature Factory Hackathon — Developed Pregnancy Tool for Medibuddy

Achievers Award of the Quater and Star of the Month (3 times) — Medibuddy

Second Runners Up for Labs UI Hackathon. — Medibuddy

Problem-Solving Certificate by HackerRank.

Authentication and authorization Using JWT Token ( https://github.com/Subhamsahadeep/nodePg ).

Search keywords Project using React Js, NodeJs, Redis and PostGresSQL