Subham Saha

https://subhamsahadeep.github.io/portfolio

Email: subhamsahadeep@gmail.com https://github.com/Subhamsahadeep www.linkedin.com/in/subhamsahadeep Mobile: +91-7005201073/8974279359

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

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

- Enhanced Medibuddy's Core Vitals (LCP, TBT) for improved performance and SEO optimization.
- Led the UI revamp for the mobile consultations app, developed the Procheck internal tool for pre-policy cases, and implemented a dynamic dashboard for doctor-patient interaction for consultations. (React Js, Angular)
- Developed a complete Phlebo front-end app (React Js) with login, order dashboard, camera, and barcode scanner features. The app receives over 2000 orders daily.
- Developed end-to-end Provider/Insurer Portal (React JS) for India-based Providers/Insurers. Enables efficient case tracking and daily task management. Features: role-based dashboards, dynamic routing, and more.
- Mentored Front-End team (Offline Consults and other pods) and contributed to Web-App team in optimizing coding standards, performance, and creating npm packages. (React Js, JS, Angular, TS, NextJs, Web Vitals)
- Developed an automated Auto-dialer system that delivers pre-configured business logic-based calls to customers, effectively eliminating dependencies on OPS personnel Handling more than 2400 cases per day. (Node.js)
- Designed and implemented a real-time synchronization system to manage all incoming cases across various contracts on our platform, with the primary users being OPS personnel. Handling 70,000 requests daily (Node.js,Redis,Sqs)
- Designed an in-house PDF tool with capabilities for splitting, swapping, rearranging, and merging diverse types of PDF documents Handling 1000 + cases daily. (React.js, Node.js)
- Skills: React.js, Next.js, Node.js, Angular, TypeScript, JavaScript, PostGres, Redis, MySQL, AWS SQS, Cloudwatch, S3, Cloudfront, Docker, Jenkins. Analytics: Google Analytics, Branch, Clevertap, New-Relic, Re-tool.

BuildSupply

Gurugram, India

Analyst - Software Engineer

9th June 2019 - 26th June 2020

- Designed and developed the Material Manager, an end-to-end construction-focused inventory management solution using Angular. This platform enables customers to efficiently manage project procurement and provides real-time tracking of material inventory across multiple projects. 1000+ Cases Handing daily.
- Built an Internal OPS Dashboard using Angular, providing a clear visualization of the entire journey of a case.

Summer Intern - IIT Kharagpur

Kharagpur, India

Essential Drug Information System

8th May 2018 - 22nd June 2018

• Developed a comprehensive doctor dashboard with a medicine search engine for seamless prescription, including the ability to add new medicines to the database.

Publication

${\bf Designing\ a\ Mobile-based\ Non-Verbal\ Classroom\ Interaction\ System:}$

(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

- \bullet HTML
- Tailwind CSS
- TypeScript
- Next JsNode JS
- AWS / SQSPostgreSQL

- CSS / SCSSReact Material UI
- BootstrapJavascript
- AngularReact 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