# Arnab Deep

□ +91 7004 364 281 | @ contact.arnab16@gmail.com | In LinkedIn | O GitHub | O https://arnabdeep.in/

# EDUCATION

## SRM Institute of Science & Technology

Chennai, India

B. Tech. in Computer Science & Engineering; GPA: 8.98/10.00

July 2018 - Jun 2022

SKILLS

Languages: JavaScript, TypeScript, Python, Java

Technologies: React.Js, ReactNative, NextJs, Redux, React-Query, Shad-cdn, Tailwind, Flask, Node.Js, Express

#### EXPERIENCE

## Bajaj Finserv Health

Pune, India

Software Development Engineer

October 2023 - Present, Full-time

- \* Improved the loading speed of **20 screens** to under **0.3 seconds** and enhanced the performance of 8 web-pages elevating Lighthouse scores to greater than **90** resulting in **reduced load time by 40%**.
- \* Enhanced monitoring functionality by introducing real-time alerting for critical APIs and page crashes within Grafana, leading to a 31% improvement in journey uptimes.
- \* Guided and provided mentorship to **4 interns** across various features, facilitating the development of optimized cross-platform user experiences.

# Bajaj Finserv Health

Pune, India

Associate Software Development Engineer

July 2022 - September 2023, Full-time

- \* Designed a highly versatile file-upload component with customizable constraints, image compression, and image cropping, which found application in four separate user journeys within a React Native application. This component effectively manages a monthly traffic volume of over 3,00,000 files.
- \* Implemented a budget-conscious localization solution to address a critical client requirement, enabling support for over 10 locales across the website.
- \* Enhanced code coverage in a React Native project from 0% to 34% and elevated coverage from 42% to 60% in a Next.js project through the creation of Jest unit test cases.

## Bajaj Finserv Health

Pune, India

Software Development Engineer Intern

January 2022 – June 2022, Internship

- \* Employed React Native and TypeScript to construct screens with impeccable designs, ensuring responsiveness, high performance, and accessibility. These screens effectively supported a daily influx upwards of **500 claims**.
- \* Orchestrated a swift migration of a JavaScript project to TypeScript, boosting code reliability. Implemented static typing, reducing runtime errors by 20%. improving collaboration and developer efficiency by 15%.

#### AWARDS & ACHIEVEMENTS

#### Key Contributor Award

 $\ast$  Recipient for impactful innovations and collaborative excellence, driving success and positive team and organizational impacts.

#### 40 Stars on Github

\* Open-sourced and developed *Unofficial Geeks For Geeks API* a Flask-based project using web scraping, with 40 stars on GitHub. Successfully integrated with an Android application on the Play Store.

## Runner's Up @ HackCBS 3.0 |

\* With over two thousand participants and more than two hundred teams for *Aapka Apna Hiphop* an AI-based rap verse generator platform.

## **PROJECTS**

#### Rancho | GitHub

\* Developed an advanced SaaS solution to enhance last-minute note revision. The software ingests PDFs, utilizes Open AI for comprehensive analysis, and offers precise, chat-like responses to enhance the revision process.

# Memeories | GitHub

\* Contemporary full-stack application designed to empower users to upload cherished memes. They have the option to contribute their treasured memories, which can then be shared within our expansive user community