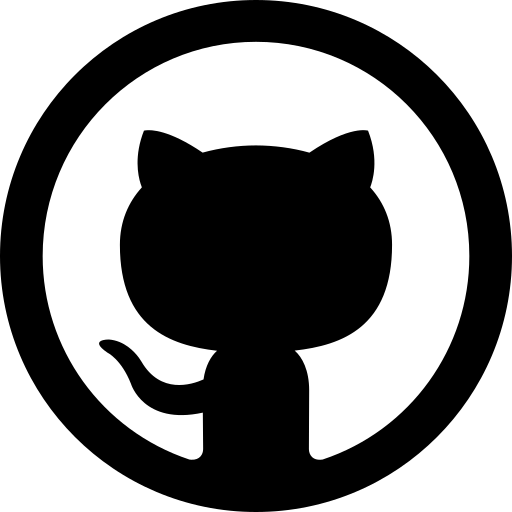
Eduardo S Ferreira

*Itanhaém, São Paulo, Brasil*



+55 13 98149-2795 | [eduardosferreira69@gmail.com](mailto:eduardosferreira69@gmail.com) | [EduardoDosSantosFerreira](https://github.com/EduardoDosSantosFerreira) | eduardo-dos-santos-ferreira-007440251

# Work Experience

**Juspay** *Itanhaém*

SOFTWARE ENGiNEER INTERN *January 2023 ‑ June 2022*

* Worked on designing the frontend and backend of the SOS feature for the open mobility app Nammayatri.
* Worked on optimizing and building driver and user location services.
* Enhanced Database performance by 20% and increased the number of daily rides by 5%.

**Rocketium** *Itanhaém*

SOFTWARE ENGiNEER INTERN *May 2022‑ July 2022*

* Worked on redesigning Rocketium’s design editor build with React.js and Typescript to make the user experience smooth and more usable.
* Added new components that enhanced editor experience and also increased website traffic.
* Worked on writing reducers and improved the performance of the application.

**Flash Tech** *Monguaga*

FRONTEND DEVELOPER INTERN *July 2021‑ September 2021*

* Worked on the development of E‑commerce website( Wigme.com) and created features to enhance the user experience for smartphones.
* Translated designs and wireframes into a highly responsive user interface and reusable components using React.js.
* Connected Back‑End APIs to display data using the Custom Components, Library Components, and Redux.

# Projects

**Project-Etec** *HMTL, CSS, Javascript*

Alternative Web-Site for Etec [*Github*](https://github.com/soumyajit4419/Bits-0f-C0de)

* Desenvolvimento de Web-Site usando arquivos HTML, CSS, Javascript.
* Para auxiliar o desenvolvimento utilizei Bootstrap, e Tailwind.
* Como base para estudos utilizei os sites Havard.edu e o antigo site da ETEC de 2009.
* <https://eduardodossantosferreira.github.io/project-etec/>

**Project-Tasty** *HMTL, CSS, Javascript*

Landing Page for Tasty [*Github*](https://github.com/soumyajit4419/Chatify)

* Desenvolvimento de uma página de marketing, visando o mercado alimentício e fast-food
* Added Google authentication and real‑time communication among the users.
* Used React‑Router to turn the application into Single Page Application.

[**chatify.soumyajit.tech**](https://chatifynew.vercel.app/)

**Project-Stars** *React.js, Firebase*

Landing Page for Starbucks [*Github*](https://github.com/soumyajit4419/Chatify)

* Designed a personal chat room like discord to share resources and hang out with friends using React.js and Firebase.
* Added Google authentication and real‑time communication among the users.
* Used React‑Router to turn the application into Single Page Application.
* [**chatify.soumyajit.tech**](https://chatifynew.vercel.app/)

# Technical Skills

|  |  |
| --- | --- |
| **Strongest Areas** Data Structures, Algorithms.  **Programming Languages** TypeScript, Javascript.  **Libraries/Frameworks** React.js, Express.js, Next.js, Typescript, Webpack, Git, Node.js, HTML5, CSS3. | |
| **Database** MongoDB, Firebase, PostgreSQL.  **Platforms** Vercel, Heroku.  **Education** |  |
| **Birla Institute of Technology** | *Ranchi, India* |
| IMSC iN MATHEMATiCS AND COMPUTiNG  • 8.04/10  **Publications**  An overlapping sliding window and combined features based emotion recognition system for EEG signals Shruti Garg, Soumyajit Behera, Rahul Kumar Patro, Neha Prerna Tigga *Applied Computing and Informatics* (2021) | *June. 2018 ‑ May. 2023* |
| . DOi: [10.1108/ACI-05-2021-0130](https://doi.org/10.1108/ACI-05-2021-0130) | 2021 |
| AGO 25, 2023 Eduardo S Ferreira · Resumo | 1 |