Biswajeet Das

Website: www.biswajeetdas.com | Email: biswajeetdas.com | LinkedIn: biswajeet-das | Ph: 811-486-6717

Career Objective:-

Work for a Tech Organisation as a **Software Developer** which provides me with the opportunity to improve my **skills** and **knowledge** to grow along with the organisation's objective.

Work Experience:-

NetTantra Technologies Software Developer Odisha, India JAN 2020 - Current

- Worked on a music streaming site Zipdi and developed the majority of the UI/UX of the site using React.js.
- Developed a custom music player module with functionalities like download, add to playlist, skip a track.
- Integrated REST APIs and **ElasticSearch** on the FrontEnd to search/filter songs, which increased the site **performance by 60%** which further helped to increase the **premium members** count up to **2x**.
- Also, created API endpoints using **Laravel** to implement functionalities like uploading or editing music releases and tracks for authorized members and integrated them on the FrontEnd using **React.js**.
- Used SCSS and React.js to create mobile responsive and user-friendly layouts.

NetTantra Technologies Software Developer Intern

Odisha, India DEC 2019

 Developed a mobile responsive and optimised landing page for a FinTech Company using HTML, CSS, and Bootstrap.

Projects:-

Miny.in

An URL shortener service site.

- Minify or shrink your long URLs into tiny-miny URL with custom URL input support.
- Developed the FrontEnd UI using **HTML**, **CSS**, **Bootstrap** and **JavaScript**.
- Used **Express.js** to create REST APIs for the app and **MongoDB** to store the URLs.
- Source Code: https://github.com/BiswaViraj/url-shortener
- Demo: http://www.miny.in/

PlaYT

A terminal-based app to stream and download YouTube songs made with Node.js.

- Users can stream or download songs to their local drive.
- Plays the song from the local instead of streaming over the network if it is previously downloaded.
- Source Code: https://github.com/BiswaViraj/playt

Skillset:-

- Languages: HTML/CSS, JavaScript, SCSS, C
- Technologies & Tools: Node.js, React.js, Express.js, ElasticSearch, Kibana, MongoDB, MySQL.

Education:-

College of Engineering Bhubaneswar

AUG 2016 - AUG 2020

Bachelor of Technology, Computer Science and Engineering, CGPA: 7.51 out of 10.0

Certification:-

• Completed certification course in "C Language" from "Computer Application Centre" in 2019.