

DEBAJIT DEB

GitHub | LinkedIn | debajitdeb11@gmail.com | +91 9365112510

EDUCATION

**JORHAT INSTITUTE OF
SCIENCE AND TECHNOLOGY**

BACHELOR OF ENGINEERING
IN ELECTRONICS &
TELECOMMUNICATION

GCPA: 7.70/10

August 2017 - September 2021 |
Jorhat, India

MAHARISHI VIDYA MANDIR

HIGH SCHOOL

June 2014 - June 2016 | Silchar, India

JNV HAILAKANDI

SCHOOLING

July 2013 - March 2014 | Hailakandi,
India

SKILLS

PROGRAMMING LANGUAGES

Java • JavaScript • C++ • C# •
Typescript • Bash

PLATFORM

Linux • Docker

WEB & MOBILE

NodeJS • ReactJS • React Native •
ExpressJS • HTML • CSS •

DBMS

MongoDB • MYSQL (Basic)

VCS

Git

OTHER TOOLS

Swagger • Jest • Enzyme •
Postman • Jira • Lens • Sonarqube

EXPERIENCES

ONSOLVE, LLC | SDE-I (JAN, 2022 - PRESENT)

- Worked on Front-end Mobile application using React Native and Mobile Services using .NET
- Integrate several UI components and Services
- Written Unit Tests for both UI and Services using Jest & Enzyme
- Remove Code smells from Back-end Mobile services

PROJECTS

UBER EATS CLONE (MOBILE APP)

- Uber Eats clone app build using React Native and Redux
- Integrated with Foursquare API for getting the restaurant's data and images

E-STORE

- E-STORE is a generic online e-commerce platform.
- Full Stack web application build using MERN Stack
- Separate login section for User and Admin
- Create/Delete products and Categories using CRUD operations

GITHUB USER FETCHER

- This app enable us to search an user and retrieve his information such as name, location and Is the Candidate is available for hiring?. It uses Github API to fetch all the those data
- The application is build using React JS for the UI and Firebase for user authentication and registration

PORTFOLIO-WEBSITE

- It is a clean & Simple portfolio website that is build using Gatsby JS which is a React-based open-source framework.
- It fetches my GitHub contribution heat map and non-forked public repositories using GitHub API calls
- Simple Experiment Section mostly used to display demo projects

SECRET

- A Web App enables you to share what's on your mind anonymously without revealing your identity.
- This App is built using EJS, NodeJS & MongoDB
- Integrated with Google's OAuth2.0 for ease & secure login.