Bipasha Dutta

Software Engineer / Front-end Developer

💌 bipashaaduttaa@gmail.com 📞 8399003572 💡 Guwahati, Assam, India

in https://www.linkedin.com/in/bipasha-dutta-746a281b9/ 🏲 India 🛗 09/02/2000

ABOUT ME

I am a front-end developer nurturing passion to develop website features that can enhance the user experience and also implement design for mobile sites. Currently, I am working with SpringBoot, MySql and Angular.

EDUCATION

Bachelor's of Technology, KIIT UNIVERSITY

07/2018 - 05/2022

CGPA: 8.53

Bhubaneswar, India



HTML • CSS • Bootstrap • Javascript • ReactJs • Redux • Spring REST • Spring Boot • MySql

PROFESSIONAL EXPERIENCE

Programmer Analyst Trainee, Cognizant Technology Solutions

07/2022 - present Hyderabad, India

• Joined as a Front-end Developer.

• Working on React.js and other related technologies.

Intern, Cognizant Technology Solutions

• Trained in technologies like Spring Boot for backend and Angular for front end.

01/2022 - 06/2022Hyderabad, India

 Developed some projects during this period involving the above technologies and deployed them in AWS.

Software Engineer Intern, *HighRadius Corporation*

01/2021 - 12/2021

• Developed web application and worked on real-time projects using ReactJs with Redux.

Bhubaneswar, India

• Ensured coding standards and also wrote test cases.

Web Developer Intern, Startup Inc.

06/2020 - 07/2020

• Learnt and developed front-end websites using technologies like HTML, CSS, Bootstrap and JavaScript.

Delhi, India

• Got a Letter of Recommendation for outstanding performance as an intern.

PROJECTS

Food Delivery Portal

- A leading restaurant chain is planning to open an online portal called truYum through which they want to reach out to a larger customer base. and they can increase their business by going online and delivering food to the customer's doorsteps.
- Used JSP and Springboot for the backend.

Audit Management Portal

- · A leading Supply chain Management Organization wanted to automate the Audit processing, to make the management scalable and ensure clarity and ease of tracking their projects. This application tells us whether their projects are in a danger state or a safe state.
- Used Angular, H2 database and Springboot for development.

Payment prediction application

- Made an application within 3 months to predict the payment date of a customer based on previous data
- Used machine learning with python to make the prediction model
- Created Frontend using React and Redux and backend using Java and MySQL.