Debankur Bhattacharjee

Email: bhattacharjeedebankur@gmail.com

Mobile: +91-7980920722

LinkedIn: Debankur Bhattacharjee

Github: debankur123

Education

Brainware Group of Institutions -S.D.E.T Kolkata, India Bachelor of Technology - Electronics and Communication Engineering; GPA: 8.68 August 2017 - July 2021

•Nonachandanpukur Manmathanath Boys High School Barrackpore, West Bengal Higher Secondary(W.B.C.H.S.E)-Percentage: 59.6 April 2016 - May 2017

•Ramakrishna Vivekananda Mission Bidyabhaban Barrackpore, West Bengal Secondary(10th)(W.B.B.S.E)-

Percentage: 77.42 January 2014 - May 2015 Skills Summary

• Languages: C#,JAVA, JavaScript(basic),HTML5,CSS

• Frameworks: ASP.NET Core and WEB API

• Databases: MS SQL-SERVER, MySQL

• Developer tools: Git, VS CODE, Visual Studio, Sublime Text-3, PYCharm

· Soft Skills: Leadership, Event Management, Time Management

Projects

• A FUNCTIONAL TODO LIST APP: I created a fully functional todo web app where we can update delete and add certain tasks A user can login to the system and add some tasks, edit their tasks, delete there tasks and make a completion mark of their task If not a previous user he/she can register in the registration form created by me and if he/she want to logout they can easily logout from the system Advantage of creating this app is that ,the functionality is made with Django class based views which is really powerful than function based views.

TECH STACKS USED: HTML, CSS, FLEXBOX, DJANGO3 AND SQLITE3(PRE POPULATED)

• TRAVEL BOOKING WEBSITE FROM SCRATCH: I created a travel booking website where I made a interactive frontend section of Home, Contact and Destinations, Login, Registrations I also used a user authentication system where a user(existing) can easily login in the system If not a previous user he/she can create an account or to register in the website and can see the desired location

TECH STACKS USED: DJANGO3, HTML, CSS, JAVASCRIPT (BASICS), POSTGRESQL

Acheivements

- 4 Star SQL on Hackerrank platform
- Solved 100 + problems in Code Studio