DEEP BANSAL

FULL STACK WEB DEVELOPER

E-Mail: deepvinaybansal@yahoo.com

GitHub-@deep-bansal

Address-Pocket-F 51C GTB Enclave Dilshad Garden Delhi-110093

LinkedIn- @deep-bansal Contact- +91-7290811805

ABOUT

Enthusiastic developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of Full Stack Web Development and Data Structures.

SKILLS

Coding Languages:

C++, JavaScript, HTML, CSS, NodeJS

• Frameworks/Systems:

ReactJS, bootstrap, Visual Studio, NoSQL (MongoDB), Firebase

• Others:

Data Structures and Algorithms

ACADEMIC QUALIFICATIONS

Standard	Board/University	Duration	Aggregate
B. Tech in IT	Maharaja Agrasen Institute of Technology (Affiliated to GGSIPU)	2019-Present	9 (CGPA)
12 th Standard	C.B.S.E., Delhi (Vivekanand School)	2018-2019	90.2
10 th Standard	C.B.S.E., Delhi (Vivekanand School)	2016-2017	10(CGPA)

PROJECTS

- **Keeper App** Made using React and Firebase A clone of Google keep app made using React and Firebase with all the basic functionalities of creating, updating, deleting, marking important and other features too.
- **DevConnector** Made using React, Node.js, and MongoDB A Developers social site for interaction with authentication using JSON WEB TOKEN. Link-https://stormy-dawn-26396.herokuapp.com/
- **Music-Player** Made entirely using HTML, CSS and JavaScript A basic music player app made in early stages of learning.
- **TO-DO List** Made using HTML, CSS, JavaScript, Node.js and MongoDB A to-do List that can be used to manage your day-to-daylife tasks
- **Calculator** Made using HTML, CSS, and JavaScript A calculator app used to do arithmetic operations.

CERTIFICATIONS

- Advance Front-End Web Development with React from Coding Ninjas
- Back End | Full Stack Web Development in Node.js from Coding Ninjas
- Front End | Full Stack Web Development from Coding Ninjas
- C++ with Data Structures and Algorithms from Coding Blocks