

# DEEP BANSAL

FULL STACK WEB DEVELOPER

E-Mail: [deepvinaybansal@yahoo.com](mailto: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 <sup>th</sup> Standard	C.B.S.E., Delhi (Vivekanand School)	2018-2019	90.2
10 <sup>th</sup> 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-day life 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