RESUME

# NAVANATH PANDURANG BANSODE

**Contact :** 9860855133

**Skype id :** navanathbansode61

**Email :**[navanathbansode00@gmail.com](mailto:navanathbansode00@gmail.com)

**Address :** A/P -Nimgaon ketki,

Baramati, Dist- pune 413120.

**CAREER OBJECTIVE**

To work in an organization With a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling the organizational goals.

**ACADEMIC**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institute** | **Board/University** | **Percentage** |
| PG-CDAC | C-DAC Mumbai. | Mumbai. | 60.00% |
| BE  (E&TC  Engg.) | S. B. Patil college of  engineering Indapur | Savitribai Phule  Pune University | 66.20% |
| Diploma(E  &TC Engg) | Vidya  Pratishthan’s  Polytechnic college Indapur | Maharashtra state  board technical education | 75.63% |
| SSC | Dagdudada Bansode  vidyalaya Gotondi | Maharashtra state board of Secondary  school | 77.64% |

**TECHNICAL SKILL**

* Language :-  **ASP.Net, C# , JavaScript, HTML5 .**
* Framework :- **Angular , Bootstrap , .Net .**
* Tools :-**visual studio, visual studio code,GitHub , Eclipse.**
* Database **:- MySQL ,MongoDB .**
* **Advance Java , Spring Boot ,Core Java** , **AWS [RDS,S3,EC2, ] .**

**ACADEMIC PROJECT**

**Title** : Portfolio Profile Project

**Platform** : HTML,CSS, Github. **Duration** : 5 Day

**Description:** This is an Portfolio . All information about my educational qualification and technical knowledge is described here . My social media contact Also listed there . It Is deployed on Github .

**Website** :- <https://cdac2019.github.io/>

**Title** : Lunch Booking System

**Platform** : Spring Boot, Angular 8 **Duration** : 1 Months **Description :** Lunch booking system aims to digitize the process of canteen management system.Using this system the admin will have the rights to register a user, check and update the inventory, upload the

daily menu and prepare the meal according to the users demand as well. The user can book his/her daily lunch and he/she can review the order and the bill.

**Title** : IOT Based Water Management for smart city

**Platform** : Embedded C **Duration** : 6 Months

**Description** : This project was design to measure water level , PH ,Conductivity and Manage the switching . All data of water is send on Internet to thingspeak website . With help of read write key we can update all information of water on real time basis .we can switch water supply through IOT.

**Title** : RFID Based Billing trolley System

**Platform** : Embedded C **Duration** : 6 Months

**Description:** The aim of this project was to reduce long Queues in shopping malls by using RFID Reader in the Trolley’s . The reader attached to the trolley automatically reads the product details such as MRP, Name etc. From the RFID tag attached to the product when it is placed directly in the trolley. The system calculates total MRP of all the products placed in the trolley.

**ACHIVEMENTS AND CERTIFFICATES**

* Certificate of “**Intelligent System**” WorkShop Conduted by Intel.
* IOT Based “ **Intel galileo gen2** ” Board Workshop And program Certificate.
* Certificate of Learning “**React.js**” on LinkedIn.
* Certificate of Learning “**Angular**” on LinkedIn.
* Certificate of Learning “**C#** ” on LinkedIn.

**PERSONAL DETAILS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name : Navanath Pandurang Bansode | | | | |
| Gender : Male | | | | |
| Birth Date | : | 28/07/1994 |  |  |
| Language Known | : | English | Marathi | Hindi |
| Nationality | : | Indian |  |  |
| Material status | : | Unmarried |  |  |

**DECLARATION**



**I hereby declare that the information furnished above is true to the best of my knowledge.**

**Place: Pune**

**NAVANATH P BANSODE**