#### **RESUME**

#### **BANSODE NAVANATH PANDURANG**

Contact: 9860855133

Email: navanathbansode00@gmail.com

Address: A/P -Nimgaon ketki, Tel- Baramati, Dist- pune 413120.

# **CAREER OBJECTIVE**

To work in a firm 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 organizational goals.

# ACADEMIC CREDENTIALS

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

# TECHNICAL SKILL

- O Adequate knowledge about computer Languages Java, C, C++, Javascript, HTML, CSS, . Net, etc.
- O Knowlede about Language Technology Java Servlets ,Java Server Pages (JSP)

  "Java Database Connectivity (JDBC) ,Enterprise JavaBeans (EJB)
- O Knowledge about Framework Hibernet, Angular 8, React, Bootstrap, Spring, etc.
- O Knowledge about Tools IntelliJ IDEA, GitHub, Eclipse, visual studio, visual studio code,etc.
- O Databases RDBMS MYSQL, mogoDB,
- O I have Knowledge About Advance Java, Spring Boot, Core Java, Deploy Project on AWS [RDS,S3,EC2, Bucket], GitHub,

#### **ACADEMIC PROJECT**

**Title**: Lunch Booking System **Platform**: Spring Boot, Angular 8

**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 will demonstrate the successful implement the internet-based approach to

measure water quality and usage on a real Time basis.

Title: RFID Based Billing trolly System

Platform: Embedded C Duration: 6 Months

**Description:** The aim of project which can be used in shopping malls to solve the problem. The system will

be placed on trolley in the mall. It will consist of RFID reader.

# **ACHIVEMENTS AND CERTIFFICATES**

• Certificate program in Intelligent System under **Intel** 

- O IOT Based "Intel galileo gen2" Board Workshop And program Certificate.
- Pablished paper to "International Journal of Advancd research" certificate.

#### PERSONAL DETAILS

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

# **DECLARATION**

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

**Place: Pune** 

Date:// 2020 NAVANATH P BANSODE.