## **OBJECTIVE**

Enthusiastic software engineer interested in the role of a Software Engineer where I can contribute my analytical and technical skills and provides scope for updating my knowledge. Looking for opportunities to build my career that would help me in achieving greater practical excellence in the software industry, exceptional with hardworking nature along with good communication skill to explore the requirements and come up with an innovative solution

### TECHNICAL SKILLS

- Programming Languages :
  - o JAVA
  - o HTML5
  - o CSS3
  - Bootstrap
  - jQuery
- Databases:
  - o Oracle
  - o SQL

## PERSONAL SKILLS

- Calmly and patiently handling every situations
- Self-learning and Always willing to help others
- Ability to Take & Follow Instructions
- Can work under pressure to meet deadlines

## **CONTACT DETAILS**

• Mobile: 91-9969714141

• Email: gnwani95@gmail.com

• Location: Sion, Mumbai

## WORK EXPERIENCE

#### **WEB DEVELOPER**

#### Accenture solutions pvt ltd | JUN 2019 - JAN 2020

- Responsible for developing as well as publishing the website and revamping it as per the needs & requirements.
- Implementation of a robust set of services and APIs to power the web application.
- Building reusable code and libraries for future use.
- Optimization of the application for maximum speed and Scalability.

## **EDUCATION BACKGROUND**

#### **MUMBAI UNIVERSITY**

#### Bachelor Of Engineering in Information Technology | 2015 - 2018

- Institute: Saraswati College Of Engineering, Kharghar
- SGPI: 6.01
- Project: Efficient Air Drop System For UAV
  Project Description: The potential application of UAV would behelpful for
  emergency response management teams to access the areas. Unmanned Aerial
  Vehicle (UAV) has typically been used in floods, heavy rain, and also in the military
  field all over the world. The project aims to the development of an
  embeddedautopilot for an Unmanned Aerial Vehicle (UAV) and it's integrated to
  achieveself-flight capability using commercially available off-the-shelf modules
  andcomponents. UAV assist in transporting medical help to disaster-struck
  areasand also help critically injured human life.

#### MAHARASHTRA STATE BOARD

#### Diploma in Information Technology | 2012 - 2015

- Institute : Shreeram Polytechnic, Navi Mumbai
- Grade : First Class
- Project : Toll Booth Traffic Control using RFID

Project Description: A proven technology that has been around sincethe 1940s, Radio Frequency Identification (RFID) has the potential todramatically improve various industrial and service applications throughautomatic detection, unique identification and control. RFID is expected toprovide immense supply chain efficiencies, reduced labour costs and accuratereal-time resources. "RFIDBASED TOLL BOOTH TRAFFIC CONTROL SYSTEM". A customized electronic shopping list can be made available to the customer whenhe enters the store just by using his RFID tag. With the help of this list, thecustomer can reach the destination of the desired product via a predefinedmapping system.

#### MAHARASHTRA STATE BOARD

## Secondary School Certificate (SSC) | 2012

• School : Sadhana Vidyalaya, Sion

## **OBJECTIVE**

Enthusiastic software engineer interested in the role of a Software Engineer where I can contribute my analytical and technical skills and provides scope for updating my knowledge. Looking for opportunities to build my career that would help me in achieving greater practical excellence in the software industry, exceptional with hardworking nature along with good communication skill to explore the requirements and come up with an innovative solution

### TECHNICAL SKILLS

- Programming Languages :
  - o JAVA
  - o HTML5
  - o CSS3
  - Bootstrap
  - jQuery
- Databases:
  - o Oracle
  - o SQL

## PERSONAL SKILLS

- Calmly and patiently handling every situations
- Self-learning and Always willing to help others
- Ability to Take & Follow Instructions
- Can work under pressure to meet deadlines

## **CONTACT DETAILS**

• Mobile: 91-9969714141

• Email: gnwani95@gmail.com

• Location: Sion, Mumbai

## WORK EXPERIENCE

#### **WEB DEVELOPER**

#### Accenture solutions pvt ltd | JUN 2019 - JAN 2020

- Responsible for developing as well as publishing the website and revamping it as per the needs & requirements.
- Implementation of a robust set of services and APIs to power the web application.
- Building reusable code and libraries for future use.
- Optimization of the application for maximum speed and Scalability.

## **EDUCATION BACKGROUND**

#### **MUMBAI UNIVERSITY**

#### Bachelor Of Engineering in Information Technology | 2015 - 2018

- Institute: Saraswati College Of Engineering, Kharghar
- SGPI: 6.01
- Project: Efficient Air Drop System For UAV
  Project Description: The potential application of UAV would behelpful for
  emergency response management teams to access the areas. Unmanned Aerial
  Vehicle (UAV) has typically been used in floods, heavy rain, and also in the military
  field all over the world. The project aims to the development of an
  embeddedautopilot for an Unmanned Aerial Vehicle (UAV) and it's integrated to
  achieveself-flight capability using commercially available off-the-shelf modules
  andcomponents. UAV assist in transporting medical help to disaster-struck
  areasand also help critically injured human life.

#### MAHARASHTRA STATE BOARD

#### Diploma in Information Technology | 2012 - 2015

- Institute : Shreeram Polytechnic, Navi Mumbai
- Grade : First Class
- Project : Toll Booth Traffic Control using RFID

Project Description: A proven technology that has been around sincethe 1940s, Radio Frequency Identification (RFID) has the potential todramatically improve various industrial and service applications throughautomatic detection, unique identification and control. RFID is expected toprovide immense supply chain efficiencies, reduced labour costs and accuratereal-time resources. "RFIDBASED TOLL BOOTH TRAFFIC CONTROL SYSTEM". A customized electronic shopping list can be made available to the customer whenhe enters the store just by using his RFID tag. With the help of this list, thecustomer can reach the destination of the desired product via a predefinedmapping system.

#### MAHARASHTRA STATE BOARD

## Secondary School Certificate (SSC) | 2012

• School : Sadhana Vidyalaya, Sion

## **OBJECTIVE**

Enthusiastic software engineer interested in the role of a Software Engineer where I can contribute my analytical and technical skills and provides scope for updating my knowledge. Looking for opportunities to build my career that would help me in achieving greater practical excellence in the software industry, exceptional with hardworking nature along with good communication skill to explore the requirements and come up with an innovative solution

### TECHNICAL SKILLS

- Programming Languages :
  - o JAVA
  - o HTML5
  - o CSS3
  - Bootstrap
  - jQuery
- Databases:
  - o Oracle
  - o SQL

## PERSONAL SKILLS

- Calmly and patiently handling every situations
- Self-learning and Always willing to help others
- Ability to Take & Follow Instructions
- Can work under pressure to meet deadlines

## **CONTACT DETAILS**

• Mobile: 91-9969714141

• Email: gnwani95@gmail.com

• Location: Sion, Mumbai

## WORK EXPERIENCE

#### **WEB DEVELOPER**

#### Accenture solutions pvt ltd | JUN 2019 - JAN 2020

- Responsible for developing as well as publishing the website and revamping it as per the needs & requirements.
- Implementation of a robust set of services and APIs to power the web application.
- Building reusable code and libraries for future use.
- Optimization of the application for maximum speed and Scalability.

## **EDUCATION BACKGROUND**

#### **MUMBAI UNIVERSITY**

#### Bachelor Of Engineering in Information Technology | 2015 - 2018

- Institute: Saraswati College Of Engineering, Kharghar
- SGPI: 6.01
- Project: Efficient Air Drop System For UAV
  Project Description: The potential application of UAV would behelpful for
  emergency response management teams to access the areas. Unmanned Aerial
  Vehicle (UAV) has typically been used in floods, heavy rain, and also in the military
  field all over the world. The project aims to the development of an
  embeddedautopilot for an Unmanned Aerial Vehicle (UAV) and it's integrated to
  achieveself-flight capability using commercially available off-the-shelf modules
  andcomponents. UAV assist in transporting medical help to disaster-struck
  areasand also help critically injured human life.

#### MAHARASHTRA STATE BOARD

#### Diploma in Information Technology | 2012 - 2015

- Institute : Shreeram Polytechnic, Navi Mumbai
- Grade : First Class
- Project : Toll Booth Traffic Control using RFID

Project Description: A proven technology that has been around sincethe 1940s, Radio Frequency Identification (RFID) has the potential todramatically improve various industrial and service applications throughautomatic detection, unique identification and control. RFID is expected toprovide immense supply chain efficiencies, reduced labour costs and accuratereal-time resources. "RFIDBASED TOLL BOOTH TRAFFIC CONTROL SYSTEM". A customized electronic shopping list can be made available to the customer whenhe enters the store just by using his RFID tag. With the help of this list, thecustomer can reach the destination of the desired product via a predefinedmapping system.

#### MAHARASHTRA STATE BOARD

## Secondary School Certificate (SSC) | 2012

• School : Sadhana Vidyalaya, Sion

## **OBJECTIVE**

Enthusiastic software engineer interested in the role of a Software Engineer where I can contribute my analytical and technical skills and provides scope for updating my knowledge. Looking for opportunities to build my career that would help me in achieving greater practical excellence in the software industry, exceptional with hardworking nature along with good communication skill to explore the requirements and come up with an innovative solution

### TECHNICAL SKILLS

- Programming Languages :
  - o JAVA
  - o HTML5
  - o CSS3
  - Bootstrap
  - jQuery
- Databases:
  - o Oracle
  - o SQL

## PERSONAL SKILLS

- Calmly and patiently handling every situations
- Self-learning and Always willing to help others
- Ability to Take & Follow Instructions
- Can work under pressure to meet deadlines

## **CONTACT DETAILS**

• Mobile: 91-9969714141

• Email: gnwani95@gmail.com

• Location: Sion, Mumbai

## WORK EXPERIENCE

#### **WEB DEVELOPER**

#### Accenture solutions pvt ltd | JUN 2019 - JAN 2020

- Responsible for developing as well as publishing the website and revamping it as per the needs & requirements.
- Implementation of a robust set of services and APIs to power the web application.
- Building reusable code and libraries for future use.
- Optimization of the application for maximum speed and Scalability.

## **EDUCATION BACKGROUND**

#### **MUMBAI UNIVERSITY**

#### Bachelor Of Engineering in Information Technology | 2015 - 2018

- Institute: Saraswati College Of Engineering, Kharghar
- SGPI: 6.01
- Project: Efficient Air Drop System For UAV
  Project Description: The potential application of UAV would behelpful for
  emergency response management teams to access the areas. Unmanned Aerial
  Vehicle (UAV) has typically been used in floods, heavy rain, and also in the military
  field all over the world. The project aims to the development of an
  embeddedautopilot for an Unmanned Aerial Vehicle (UAV) and it's integrated to
  achieveself-flight capability using commercially available off-the-shelf modules
  andcomponents. UAV assist in transporting medical help to disaster-struck
  areasand also help critically injured human life.

#### MAHARASHTRA STATE BOARD

#### Diploma in Information Technology | 2012 - 2015

- Institute : Shreeram Polytechnic, Navi Mumbai
- Grade : First Class
- Project : Toll Booth Traffic Control using RFID

Project Description: A proven technology that has been around sincethe 1940s, Radio Frequency Identification (RFID) has the potential todramatically improve various industrial and service applications throughautomatic detection, unique identification and control. RFID is expected toprovide immense supply chain efficiencies, reduced labour costs and accuratereal-time resources. "RFIDBASED TOLL BOOTH TRAFFIC CONTROL SYSTEM". A customized electronic shopping list can be made available to the customer whenhe enters the store just by using his RFID tag. With the help of this list, thecustomer can reach the destination of the desired product via a predefinedmapping system.

#### MAHARASHTRA STATE BOARD

## Secondary School Certificate (SSC) | 2012

• School : Sadhana Vidyalaya, Sion