



# Deepak Bhole

Aspiring XR Developer | Game Programmer

**Tech enthusiast who likes to solve problems creatively. Always energetic, self-motivated and eager to learn. Having experience of working as a part of a team and individually.**

✉ bholedeepak07@gmail.com

📍 MUMBAI, INDIA

🐙 github.com/deepak-bhole

📞 +91-8237468343

🌐 linkedin.com/in/deepak-bhole

## EDUCATION

### Bachelor in Engineering (Mechanical)

Fr. Conceicao Rodrigues Institute of Technology, Vashi

06/2016 - 10/2020

CGPA 8.89/10

#### Courses

- Applied mathematics, Physics, Engineering Mechanics, C programming, CAD/CAM/CAE, DBMS, Kinematics of Machinery, Industrial Electronics, Mechatronics.

## PERSONAL PROJECTS

### AR Racing Car (06/2022 - 07/2022)

- Lightship ARDK mesh | ARplacementReticle | Car controller | Game Manager | scriptable objects.

### Jungle Night (Zombie FPS, survival game) (05/2022 - 06/2020)

- AI (NavMeshAgent) for enemy | Physics Raycast | Probuilder.
- Integration of third-party visual assets Animation | 3D models | particle systems (VFX) | lighting systems | SFX.

### Argon Assault (Timeline based shooting game) (04/2022 - 05/2020)

- UI Design | Timelines | animation in timeline | Terrains | Player controller.

### Realm Rush (Tower Defense) (04/2022 - 06/2022)

- Grid Manager | Object pooling | Breadth first search pathfinding algorithm | Money manager(Bank).

### Business Card (04/2022 - 04/2022)

- Vuforia | UI design.

### Computerized Numerical Control Plotter (05/2019 - 07/2019)

- Arduino | Inkscape | Gcode.

### Action saving Robotic Arm (04/2018 - 05/2018)

- Arduino | Lead through teaching.

## WORK EXPERIENCE

### Assistant Design Manager

GODREJ & BOYCE MFG. CO. LTD (INTERIO DIVISON)

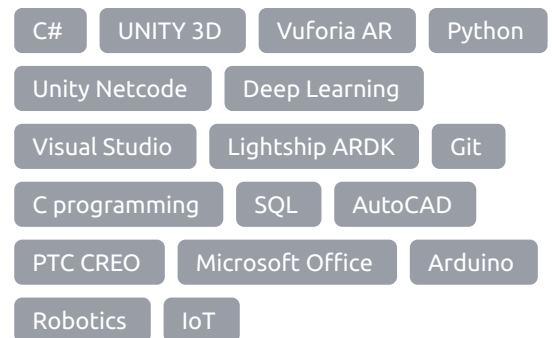
12/2020 - 05/2022

Mumbai

#### Tasks

- New Product Design.
- Models and Drawings using CAD software.
- Testing prototypes and steps to improve efficiency.

## SKILLS



## CERTIFICATES

### Complete C# Unity Game Developer 3D (03/2022 - 06/2022)

Through OOPs concepts and game programming in Unity 3D using C# programming language.

### DeepLearning.AI Deep Learning Specialization (04/2020 - 05/2020)

Building neural network architectures such as Convolutional Neural Networks, Recurrent Neural Networks, LSTMs, and Transformers.

### Python for Everybody Specialization (07/2020 - 09/2020)

Fundamental programming concepts through using the Python programming language.

### Excel Skills for Business (04/2020 - 06/2020)

Designing sophisticated spreadsheets, and performing complex calculations using advanced Excel features and techniques.

### Robotics (Silver Medal) (07/2019 - 09/2020)

Basic to Advance Concepts of Robotics.

## LANGUAGES

### English

Professional Working Proficiency

### Hindi

Full Professional Proficiency

### Marathi

Native or Bilingual Proficiency

## INTERESTS

