



# SHUBHAM PRASHANT SHINDE

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 [Portfolio](#)

 LinkedIn

 UAE Licence 2025

## SKILLS

- Microsoft 365
- Java, C#
- Vue.js, React.js
- HTML, CSS, JavaScript
- Database Management
- 3d Graphics and Animation in (Autodesk (Maya) and Unreal Engine)
- UNITY Game Engine
- MYSQL & PostgreSQL (QGIS)
- Geographic Information Systems (GIS)
- MongoDB
- Basic Java, Python
- Epuck-(Webots)

## EDUCATION

*Expected in 08/2023*

**Heriot-Watt University**

M.Sc. Information Technology (Software System)

Database and Information system | 3D Graphics and Animation | Intelligent Robotics | Software Engineering Foundations | Data visualization and analytics | E-commerce Technology

*11/2019*

**Savitribai Phule Pune University**

Bachelor of Engineering: Electronics and Telecommunication

## PROFESSIONAL SUMMARY

An individual with a keen interest in Game & Full-Stack Development, possessing a strong aptitude for problem-solving and a passion for creativity. I aim to leverage my technical and creative skills to meet the company's requirements effectively. I am excited about the prospect of collaborating with diverse teams and look forward to making a significant contribution during my year-long tenure.

## INTERNSHIP

**Game & Full-Stack Developer Intern - Innovation Factory(Cloud Intense)**

*(06/2023 - 09/2023 )*

- **Blockchain Integration:** Developed casino games with blockchain and crypto transaction integration using UNITY and C#, created the most played game among all of them SpaceXo which is live on <https://bllove.games/en>.
- **Algorithm Design:** Defined logic algorithms in pseudo-code for APIs, ensuring smooth gameplay flow.
- **Backend Contribution:** Collaborated on backend development using React, contributing to game features and functionality.
- **Real-time Communication:** Implemented socket functionality for real-time multiplayer features.
- **Professional Growth:** Gained valuable insights and skills in game and full-stack development.

**Intern - Landmark Group**

*(03/2023 )*

- Automation control through Bot in UI-Path control.
- Quality checks and processing of shipments on Government Sites like Saber & Montaji.

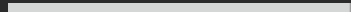
Network Theory | Data-Structure & Algorithms | Computer Organization | Business Management | Information Theory Coding & Communication | Computer Network & Security | Broadband Communication Systems.

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## CERTIFICATIONS

- Complete Vue Developer 2023: Zero to Mastery (Pinia, Vitest)
  - Certified Diploma in Fitness personal Training
  - Automated External Defibrillator valid-09/2022
  - Cardiopulmonary Resuscitation (CPR) valid-09/2022
  - National Skills Qualifications Framework (Level-4)
  - RPES Certifications
  - Cultural Exchange Program (Europe) - June 2017
  - Institute of Satellite Telecom (Industrial Training)
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## LANGUAGES

**English:**  C1  
Advanced

**Marathi, Hindi:** Native language

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Interests - Extreme Adventures  
Sports Travelling, Reading Fitness  
Enthusiastic Modelling

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## ACADEMIC & PERSONAL PROJECT

**Dissertation - (Sanskrit Shala) Language Teaching Desktop Games.**

(08/2023)

- Created a 3D game with Unity Game Engine software.
- Created Assets and researched for thesis, used visual learning technique implemented to teach the language.
- Used C# language to code and implement AI through NAV Mesh.

**Coursework - Computer Games Programming**

(12/2022)

- Created a interactive 3Dgame with Unity Game Engine software.
- Used C# language to code and implemented AI through NAV Mesh.

**Personal Project - Front-end Developer**

(04/2022)

- Developed a simple Quiz app by using Vue.js. with Transition & animation.

**Personal Project - Front-end Developer**

(05/2022)

- Developing a Music app by using Vue.js. with Tailwind CSS & PINIA library.
- Upload, removal & editing of MP3 music.
- Performing Form Validation, showing errors, alert msg, and Authentication of Users and Songs by using Firebase as Back-end.

**Coursework - Data Visualizations and Analytics**

(01/2022 - 03/2022)

- Implementing interactive web-based visualization systems and assessing their effectiveness.
- Extensive knowledge of different infographics, interactivity, and design choices by using (JavaScript, HTML, CSS).

**Coursework - Relational Database**

(09/2021 - 12/2021)

- Created ER Diagram & Relational Scheme for the Database
- Designed and implemented relational database using MySQL by using Google Collab Notebook.

**Coursework - Software Engineering Foundation**

(10/2021 - 12/2021)

- Created activity diagram, class diagram & Sequence diagram, Created classes and added methods to get output.
  - Software & language Used: - eclipse IDE | java | Completed the given task by using PostgreSQL with pgAdmin by using Oracle VM VirtualBox
  - Used the QGIS to Visualize specific data on the Map.
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