AMIR SOHAIL Contact No.: 7019727855

B.E. (Mech.), M.E. (Machine Design)

Email: amirsohail0717@gmail.com

## **Professional Summary**

Rigorous Learner and Executor for growth of the Organization and the Individual.

Course	University/Board	Institute	Year of	Percentage
M.E. – Machine Design	Bangalore University	U.V.C.E. of engineering	passing 2019	78
B.EMechanical Engineering	Visvesvaraya Technological University, Belgaum.	Khaja Banda Nawaz College of Engineering	2017	60
12 <sup>th</sup>	Karnataka PU Board	S.G.V.P. PU college	2013	71
10 <sup>th</sup>	Karnataka State Board	St. Paul's school	2011	75

## Familiar Technology Skills:-

Languages: Python (Proficient), C#, C++.

Game Engine: Unreal Engine, Unity Engine,

Development Tools: Visual Studio, VS-Code, Rider, PyCharm.

PM and Version Tools: Trello, Jira, Git/GitHub, BitBucket.

DCC Packages: Blender, Krita, Ps.

Familiarity Other Packages: Django, Open-CV. Bootstrap, MySQL.

# Internship:-

Freelancer in Mainorex Backend Developer.

R & D Intern Computer Vision using Open CV library.

# **Training/Certifications: -**

Certified Python Programmer.

Blender, Unreal Engine, and Unity Engine were self-taught using online courses.

### **Project Undertaken:-**

Project on "Zombie Mission base FPS Survival Game in Unity".

Project on "Robot Survival game in Unreal Engine".

Project on "Blogging website using Django".

Project on "Moving Object Detection using Open-CV".

#### Portfolio Links:

Portfolio: <a href="https://acmoidre.github.io/amirsohail.github.io/">https://acmoidre.github.io/amirsohail.github.io/</a>

GitHub: <a href="https://github.com/ACMOIDRE">https://github.com/ACMOIDRE</a>

LinkedIn: <a href="https://www.linkedin.com/in/amir-sohail-07bb90153/">https://www.linkedin.com/in/amir-sohail-07bb90153/</a>

Itch.io: <a href="https://amir0717.itch.io/">https://amir0717.itch.io/</a>

#### **Achievements:**

Awarded as best Student of School in 10<sup>th</sup> grade.

Won 1<sup>st</sup> Class in All India general Knowledge Examination in High School.

Open-CV API learnt in 5 day of before assign time limit.

### **Extra-Curricular Activities:**

Attained workshop on "Trends in Nanotechnology".

Attained workshop on "Lean Six Sigma"

Attained workshop "Seminar on Intellectual Property Rights".

Attained 5 days workshop "Design and Manufacturing of innovative products". Which was conducted in collaboration with IISc College and Indian Startups companies.

### **Competencies:**

Team Player.

Good Communication skills.

Goal driven with strong organizational Skills.

Self-motivated and Optimistic.