

**AMIR SOHAIL**

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

**Contact No.:** 7019727855

**Email:** [amirsohail0717@gmail.com](mailto:amirsohail0717@gmail.com)

### **Professional Summary**

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

<b>Course</b>	<b>University/Board</b>	<b>Institute</b>	<b>Year of passing</b>	<b>Percentage</b>
M.E. – Machine Design	Bangalore University	U.V.C.E. of engineering	2019	78
B.E.-Mechanical 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: <https://acmoidre.github.io/amirsohail.github.io/>

GitHub: <https://github.com/ACMOIDRE>

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

Itch.io: <https://amir0717.itch.io/>

### **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.