**SIVANNARAYANA PANNASI**

**PROFILE**

I am pursuing my B.Tech 4th year at Amrita School Of Engineering, Bengaluru. I am a mechanical engineering student with strong aptitude and passion for technology, I have strong execution capabilities and the ability to drive results ,I quickly adapt to changes and prepare for unforeseen circumstances. I am passionate about innovation and creativity, and I always believe that my ability to communicate my ideas in a simple and beautiful manner will contribute for my success.

**EDUCATION**

* **B.Tech Mechanical Engineering**

**CGPA – 9.32 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 72% **2019**

Institution:

* **Class 10** – 90% **2017**

Institution:

**TECHNICAL INTERESTS**

Industrial Automation   
Automobiles   
Research and Development Analysis

**PROJECTS**

**Design and Fabrication of Multipurpose**

Agriculture Droid With Integrating IoT

Design of Autonomous Seed Sowing Mechanism Design of Autonomous Water Spraying Mechanism Fabrication of Robot

**TECHNICAL SKILLS**

CAD

**INTERNSHIP**

**Project Trainee,** Rastriya Ispat Nigam Limited, (VSKP STEEL PLANT)

Study Of Electronic Ecofriendly Engine System

Study of parts of Engine

Methods to reduce air pollution

Process of making steel

**CERTIFICATIONS**

**Fundamentals of Vehicle Dynamics**

Study of steering systems

Study about Suspension

Applications of Automotive Chassis

Study on Transmissions

**Virtual Champion Of Champions**

Worked in suspension department

Secured 16th place

**ACHIEVEMENTS & HONOURS**

**Bengaluru Powerlifting Association**

Secured silver medal