# VEDANSH GOENKA

Student. Maker. Photographer.

# CONTACT

Mobile: (650) 284-6955

Email: <u>vedanshevgoenka.com</u>
Website: <u>vedansh.vgoenka.com</u>

# **SKILLS**

## 3D MODELING & CAD/CAM:

- Fusion 360, OnShape, Creo, & Solidworks
- Blender & Meshmixer

#### 3D PRINTING:

- PrusaSlicer, Slic3r, & Ultimaker Cura
- Compiling Firmware
- Gcode Optimization

## **MANUFACTURING:**

- Drills, Saws, Routers, Grinders, etc.
- Calipers & Micrometers
- Polymer 3D printers (FDM, SLA, SLS)
- Metal 3D printers (DMLS)
- CNC Router/Milling/Lathe
- Laser & Vinyl Cutters

#### **ELECTRONICS:**

- PC Hardware
- Soldering
- Raspberry Pi & Arduino
- IOT Sensors

#### **WEB DEVELOPMENT:**

- HTML, CSS, & JS
- Bootstrap

#### **CONTENT CREATION:**

- Full Adobe Suite
- DaVinci Resolve
- Inkscape

## PROGRAMMING/SCRIPTING:

- Python/Jupyter & Java
- SQLite
- Shell/Bash
- Git

#### **OTHER TOOLS:**

- Office/Drive
- Command Line

## **WORK EXPERIENCE:**

## **Lockheed Martin Space** - Engineering Intern **D**

Additive Design Manufacturing Center (ADMC)

- Designed tooling to recapture unused metal powder for the X Line 2000R
- Performed material analysis (stress, strain, etc.) on manufactured parts.
- Basic machine operation and print optimization.

#### Solder Fatigue Analyst (Electronics Packaging)

- Learned electronic component properties relating to solder joints.
- Performed solder fatigue analysis using Excel and pre-derived formulas.
- Proposed component replacement recommendations to PCB Engineers.

#### Deployment Mechanism for 3D Printed Solar Array Truss

- Designed a precise, easily 3D-printable panel alignment mechanism
- Collaboratively designed a system to aid in a deployment demonstration for our customers.

# **NOTABLE PROJECTS:**

## **VP of Engineering - Mitty Robotics Team 3**

Chief Engineering Officer & responsible for the FRC Robot

- Teach my peers CAD, equipment operation, and project organization.
- Founded fabrication department & acquired funding for 3D printers & CNC.
- Invited to Calgames & Chezy Champs; Competing 2 regionals in March 2022
- Team Awards: 2021 FIRST Software Award, 2019 Autonomous Award, & 5 more.

#### 3D Printed CNC Router 🗇

Built a metal-capable 3D printed CNC from scratch

- Persuaded school administration (and robotics team) for funding.
- Designed/Built from scratch in my garage, capable of cutting aluminum.

## Ongoing Entrepreneurial Venture - "Sentry Security" 3

An app interface for antiquated pre-wired security systems

- Enabling app-based configuration for alarm systems installed over 15 years ago.
- Alpha units deployed for over nine months; Publicly available Spring 2022.

#### State Level Science Fair 🗷

Won awards for a complex magnet-based fully 3D printed lock

- 1st Place @ Synopsys Science Fair & 2 other sponsored awards.
- 4th Place (Honorable Mention) @ California State Science Fair.

# **ACADEMIC BACKGROUND**

# **Archbishop Mitty High School**

Class of 2022

GPA: 4.6

Principal's Honor Roll (4.0+) - All 6 semesters

150+ Volunteering Hours

#### AP Courses:

Calculus AB & BC, Statistics, Phys C: Mech & Phys C: Elec/Mag, Computer Sci A, Eng Lit/Comp & Eng Lang/Comp, Microecon & Macroecon, US History, and World History (Lin. Alg. & Multivar Calc. H)

#### Club Involvement:

Robotics - VP of Engineering

Newspaper - Photographer

Mitty Advocacy Project - Gun Violence Prevention Member

Astronomy Club & Photography Club - Senior Member