# SYED JUNAID AHMED

MECHANICAL ENGINEER · FAB EXPERT .MAKER.TECH EVANGELIST

31-1-76/1,RICE PETA,RAMACAHNDRAPURAM, EAST GODAVARI DISTRICT,ANDHRA PRADESH,533255,INDIA

□ (+91) 8686003520 | ■ junaidsyed10@hotmail.com | 💣 www.junaid.tech | 🖸 scitechindian | 🛅 scitechindian

"Make the change that you want to see in the world."

Syed is FABLAB Experienced Professional who is passionate about exploring technologies and innovation and a strong leader who believes in Systems Thinking. Highly efficient in growing and maintaining engaged communities to enable collaborative learning.Leverages exemplary communication and in-person meetings to establish presence and capable of building strong Communities(Makers, StartUp) Takes initiative to be a leader, Able to work in unsupervised and team environment.

### Education

### VISHNU INSTITUTE OF TECHNOLOGY, BHIMAVARAM, A.P.

62.78%

MASTER OF TECHNOLOGY IN ADVANCED MANUFACTURING SYSTEMS

Aug. 2017 - PRESENT

• Building a Cyber Physical Systems-Digital Twins (Project work in progress)

### FABLAB KERALA, TRIVANDRUM, KERALA

Graduated

DIPLOMA IN PRINCIPLES AND APPLICATIONS OF DIGITAL FABRICATION

Jan. 2017 - Jul. 2017

• Developed a Fab Data Glass as part of the Program

#### VSM COLLEGE ENGINEERING, RAMACHANDRAPURAM, A.P

64 91%

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

Aug. 2012 - Jul. 2017

- Designed and Developed a 3D Printer Prototype
- Implemented prototype was used in the Research and Consultancy Center.

### G.R.C JUNIOR COLLEGE, RAMACHANDRAPURAM, A.P.

87.4%

Specializing in Mathematics Physics and Chemistry

Jul. 2010 - Jun. 2012

- Selected for DST-SEATS-INSPIRE PROGRAM INTERNSHIP SCIENCE CAMP.
- Won Young Scientist Award, District Level 19th National Children's Science Congress.

### SmtG.M.D MODERN HIGH SCHOOL, RAMACHANDRAPURAM, A.P

86.16%

SPECIALIZING IN MATHEMATICS AND SCIENCE.

Jul. 2009 - Mar. 2010

• Won Jana vignana vedika(A.P) District Level Chekumuki Science Talent Test.

# Experience \_

### **AIC-AMTZ Medi Valley Incubation Council**

Visakhapatnam

SCIENTIST-C

FABLAB MANAGER

May. 2019 - Present

- To provide professional support to the startups in prototuping, sourcing etc..
- Pre Compliance Testing of Medical Devices.
- Program Manger for the Wadhwani Venture FasTrack Acceleration Program.

### INNOVATION VALLEY (AP INNOVATION SOCIETY)

Visakhapatnam

INTERN AT INVESTMENTS AND COMMUNITY DEVELOPMENT

Jan. 2019 - May.2019

Aug. 2017 - Jul. 2018

- To provide professional councling to ideation Startups and engaging the startup community with different activities.
- Conducting Startup onboarding Events and Webinars.
- Program Manger for the Wadhwani Venture FasTrack Acceleration Program.

**Makers Library** Bhimavaram

· Paper work related to getting approval for Fablab and classification of Tools and Machinary for Purchase.

- Idea behind Makers Library to setup APs First FABLAB to bring the Fab community into Rural area.
- supporting makers and innovators to bring their ideas to reality.

### **VSM Research and Consultancy Center**

Ramachandrapuram

RESEARCH ASSISTANT

Jan. 2016 - Dec. 2016

- Provide professional consulting services to students and Faculty.
- Develop, maintain and teach courses, support and supervise internships and research work.
- Management of Laboratory Equipment Asset Inventory.

Hackster.io USA

Andhra Pradesh

LIVE AMBASSADOR

Jul. 2015 - Jun. 2017

- Hackster Ambassdors run live events that benefit local communities of Hardware and Software Developers.
- Conducted workshops on Amazon Alexa Skill Building, Microsoft Azure IoT Platfrom, NXP Freedom Boards.

Makers Hive Ramachandrapuram

FOUNDER Dec. 2013 - Feb. 2015

- I started a Small Makerspace at my home to build customized projects and Promoting DIY (Do it Yourself) projects among student Community.
- Trained students to build their projects and understand how to make an idea to reality.

# **Extracurricular Activity**

IEEE Membership No: 92553561

Jan. 2015 - Present

GRADUATE STUDENT MEMBER-VIZAG BAY SUBSECTION

- IEEE Computer Society Member.
- IEEE Education Society Member.
- IEEE Robotics and Automation Society Member.
- IEEE Technology and Engineering Management Society Member.
- Life Sciences Community, IEEE.
- · Internet of Things Community, IEEE.

### **Society of Automotive Engineers India**

GRADUATE STUDENT MEMBER

The American Society of Mechanical Engineers(ASME)

Membership No:102240909

Membership No: 7180429297

Sep. 2017 - Mar. 2019

Student Member Apr. 2018 - PRESENT

# Achievements, Awards and Certificates \_

2019	Lead Auditor Program on ISO 13485:2016,	BSI.
2018	Lean Six Sigma Green belt Certification-Binghamton University,	VEDIC,HYD.
2017	Lean Six Sigma Yellow belt Certification-Binghamton University,	VEDIC,HYD.
2016	Selected among 63 participants STEAM School Innovation Workshop $,$	Mumbai
2016	Selected to participate in 11th Annual Innovation Competition $,$	Kodakara,Kerala
2014	Selected among 100 participants LVPEI+MIT ReDx Innovation Workshop,	Hyderabad
2013	Participated in 100th National Science Congress,	Kolkata
2011	Young Scientist Award, District Level 19th National Children's Science Congress,	Tuni
2011	Selected for DST-SEATS Inspire Programme Internship Science Camp,	Rajahmundry

### **Presentation**

IDEAL PRAGNAAN 2K15 KAKINADA

PRESENTED ON INTRODUCTION AND ADVANCEMENTS IN 3D PRINTING

Apr. 2015

Awarded First Prize

SRINIVASA TECH FEST 2K15

AMALAPURAM

Presented on Portable Resistance Spot Welder

Mar. 2015

JANUARY 21, 2021 SYED JUNAID AHMED · RÉSUMÉ

VSM LINUX 2K12 RAMACHANDRAPURAM

PRESENTED ON INTRODUCTION TO ROBOTICS

Dec. 2012

## **Projects**

FAB DATA GLASS FAB ACADEMY

Maker Jun. 2017

A Low Cost Augmented display, to know the current temprature and Humidity, Pressure and Altitude and Light Intensity data with out
looking into the mobile while working which uses the DHT11, BMP180, LDR Reading for Lux values. which was built using five process
3D Printing, CNC PCB Milling, Vinyl Cutter, LASER Cutting and LASER Engraving as per the requirement of the Fab academy.

### SMILE - Sustainable modular intelligent lighting everywhere

STFAM SCHOOL

TEAM MEMBER

Dec. 2016

• The solution that our team came up with at the end of S.T.E.A.M school is a smart lighting pole. From the design aspect, the pole is modular especially the seating and can be deployed to the present solutions like using the solar panel, condenser, IoT solution separately. Second comes the sustainability factor where the whole structure is made of recycled aluminium, lastly from the intelligent aspect, it has a SOS buttom which sends a tweet with location, time stamp, date stamp and predefined hash tags and twitter handles in case of emergency, it also has a ambient light sensor that switches on the light using a relay only when it is needed, thus saving a lot of energy. All the module under the solar panel is designed in such a way that it collects moisture from the air and through capillary action the dew drops are used to wipe dust on the solar module effectively, thus increase in total efficiency.

### **Advanced Rapid Prototying Device 3D Printer**

Under Graduation Project

TEAM LEADER Apr. 2016

• we have implimented the Advanced rapid prototyping device '3D Printer' as part of the final year project, we have used the fastbot3d BBBP 1S board to get high and accurate results for the 3D printing and also we have achived the remotely controlling the 3D printer.

#### **LOW COST BRAILLE PRINTER**

LVPEI-MIT REDX

TEAM MEMBER

Jun. 2014

• Low Cost Braille Printer at ReDx workshop under the guidance of Dr. Elliott Rouse, Post-Doctoral Fellow at MIT Media Lab (Massachusetts Institute of Technology). This project is undertaken to develop a low cost portable braille printer because the present printer which is in market is so expensive.

### More Info

### **Core Competencies**

- Teaching
- Product Innovation
- Process Improvement
- Electronic Fabrication
- Research and Analysis
- Strategic Planning

### **Design and Computer Skills**

- Expert: CAD Modeling, 3D Printing and Scanning, Electronic Hardware Prototyping
- Working Knowledge: C/C++ ,ARDUINO ,HTML,Python,Photoshop,EAGLE CAD
- Basic Knowledge: AVR C,Micro python,KiCAD,LATEX

### **Personal Details**

• Date of Birth: 31-08-1995

• Fathers Name: SYED LIYAQUATH ALI

Nationality: INDIAN Religion: Muslim Blood Group: A+ve

• Lamguages Known: English,Telugu,Hindi/Urdu

### Declaration

• I hereby declare that all the above mentioned information given by me is true and correct to best of my knowledge and belief.