

PROFILE PAGE

https://psnaveenrk.github.io/CV-V9

CONTACT DETAILS



EMAIL:

ponsankaranaveen@gmail.com



PHONE:

- +91 9894104228
- +91 8667292338

ADDRESS:



14, Arumugam North Street, Dharmar Nagar, Thirumangalam, Madurai

SKILLS

- ✓ JAVA
- ✓ JAVA SCRIPT
- ✓ HTML
- ✓ VBSCRIPT
- ✓ CSS
- ✓ LEAN SIX
- ✓ SQL
- SIGMA

CERTIFICATIONS

- ✓ WEB DEVELOPMENT BOOTCAMP 2022 - UDEMY
- ✓ JAVA PROGRAMMING BEGINNERS - UDEMY
- ✓ LEAN SIX SIGMA GREEN BELT
- ✓ AUTODESK CERTIFIED USER AUTOCAD

LANGUAGES

✓ ENGLISH ✓ TAMIL

PON SANKARA NAVEEN R K

OBJECTIVE

An individual with a keen interest in Software programs, possessing good interpersonal and analytical skills, who wish to use technical knowledge catering to the needs of the company.

ACADEMIC CHRONICLES

Course	Institute	Year of Passing	Score
B.E (MECH)	K.L.N. COLLEGE OF ENGINEERING	2020	81%
H.S.C	MEPCO SCHLENK MAT. HR. SEC. SCHOOL	2016	86%
S.S.L.C	MEPCO SCHLENK MAT. HR. SEC. SCHOOL	2014	96%

PROJECTS AND EXPERIENCE

> <u>COGNIZANT TECHNOLOGY SOLUTIONS</u> | DEC 2020 - PRESENT Test Analyst – Cloud Migration Project

Did Functional Validation and Integration testing on **Azure** environment. Validated the 'Endurance, Lantency, Compliance and FTP' components within designed timeperiod.

Also rised and solved issues specific to cloud environment like WAF, FTP stability, Timestamp, Special characters security issues in prior notice inorder to maintain constant ontime signoff.

Created **VBA automated tool** to do data setup on a single click and also automated the day-to-day frequent activities like logging into VPN, VM, to application and screenshot functionalities.

> INTERNSHIP

TRACTORS AND FARM EQUIPMENTS (TAFE), MADURAI

Have learned and applied **VSME** and **LEAN** concepts and suggested a solution to increase the Productivity and Efficiency by eliminating the Non Value Added (**NVA**) activities.

> COLLEGE LEVEL PROJECTS

• BOREWELL RESCUE SYSTEM

Fabricated a device To Save a Child That Is Stuck in a Deep Bore Well. Mechanism used in this device is Inverted Umbrella Mechanism.

• SIMULATION OF BLOW MOLDING USING ANSYS POLYFLOW

Reduced the Material cost involved in manufacturing the water bottle by Blow molding process with the help of Ansys Polyflow Software.

INPLANT TRAINING

> TVS, Madurai

TVS Sundharam Automobile Service Center is the place where my first on foot industrial experience started. I observed and learned the real time functioning of an organization, Organization structure and Customer relationship management.

AWARDS AND ACHIEVEMENTS

✓ 2021 | COGNIZANT TECHNOLOGY SOLUTIONS.

"Rising Star – Silver" - got recognized and awarded with cheer points with special mention on great performance and value added automation tools which reduced the daily routine repeated activities, which in turn saves time and efforts with greater efficiency.

✓ 2016 TO 2020 | KLN COLLEGE OF ENGINEERING.

- "Mechpro Project Contest Winner" Won 1st prize in student project contest "Mechpro 2019" for the project entitled "Bore well Rescue System".
- "Academic Topper Gold Medal" Awarded with gol d medal for scoring 1st rank in the years 2017-2018, 2018 2019 and 2019 2020.
- "Academic Topper Cash Price" Awarded with cash prize for scoring CGPA > 7.5 and attendance>80% in the years 2016-2017, 2017-2018, 2018 2019 and 2019 2020.
- **"Mr.English" -** Won 3rd prize in Mr.English competition conducted by English department, KLNCE in 2016

✓ 2019 | VELLAMAL COLLEGE OF ENGINEERING AND TECHNOLOGY.

"Mr.Machinist" - Won 1st Prize in Mr.Machinist competition conducted by Vellamal College of Engineering and Technology, Madurai.

PARTICIPATED AND ORGANISED EVENTS

- > Organised **MECH SYMPOSIUM** 2019 in KLN College of Engineering.
- Organised three **SPORTS DAY EVENT** and lead those event as School Pupil Leader during the years 2013, 2014 and 2015 in Mepco Schlenk Matric Hr. Sec School.
- Participated in **HACKATHON** event at Cognizant Technology Solutions in 2021.
- Participated in project expo "TECHNO VISION 2019" at PSNA College of Engineering and Technology, Dindigul.
- Have participated in **CAD MODELING** event at Vellamal College of Engineering, Madurai

DECLARATION

I hereby declare that all above mentioned information are in accordance with fact, true to my knowledge and bear the responsibility for correctness.

PLACE:	SIGNATURE
DATE:	