





**Summary** 

Science

Jump to Section

Aresult oriented engineer with an experience of 2 Years. Graduated with a major in Electrical and Electronics Engineering with a CGPA of 8.49/10 and minor in Computer Science and Engineering with a CGPA of 8.15/10. Strong foundations in Object Oriented Programming, Data Structures, Algorithms on Graphs and String, Databases, Statistics, Data Visualization and Process Automation. Proficient in Python, Java, Linux, and Test Automation tools (Pytest, Selenium, Jenkins). I have an experience of working in R&D facility which fabricated Mass Spectrometers. I always believe in best practices and test driven

development. I like solving tough computational problems. Looking forward for roles in Software Development, and Data

Work Experience | Education | IT Skills | Projects |

## **Work Experience**

Atonarp Microsystems PVT LTD as Senior Software Engineer - I Nov 2020 to Till Date

Responsible for Backend Services

Atonarp Microsystems PVT LTD as Software Engineer Apr 2018 to Nov 2020

Responsible for Algorithm design for the protection of the Hardware and Software, Software Development for Data Acquisition and Visualization, Process and Testing Automation

^ Back to Ton

## Education

UG: B.Tech/B.E. (Electrical) from PES institute of technology, Bangalore in 2018

Other Qualifications/Certifications/Programs: Algorithmic Toolbox Data Structures Algorithms on Graphs

^ Back to Top

#### IT Skills

Skill Name Version Last Used Experience

Python

# 1

## **Important**

 Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld

1 341011	
Java Programming	
Linux	
MySQL	
PYTEST	
SELENIUM	
git, Jira	
Data Structures	
Algorithms on Graphs	
Algorithms on Strings	

^ Back to Top

## Languages Known

Language	Proficiency	Read	Write	Speak
ENGLISH				
HINDI				

^ Back to Top

### **Projects**

Project Title: Automation of Lyophilization Processes Client: Atonarp Microsystems PVT LTD

Nature of Employment: Full Time

Duration: Sep 2019 - Oct 2019 Onsite / Offsite: Offsite

Project Details: Lyophilization processes requires a constant composition of gases inside the process chamber

Designed an automated control system using Mass Spectrometer to ensure optimum gas mix in the process chamber.

Worked for pharmaceutical giants Pfizer and IMALife, which share the bulk of the \$2.5 billion Lyophilization Industry.

Project Title: Data Scraping from Unorganized Data set using Python Client: Atonarp Microsystems PVT LTD

Nature of Employment: Full Time

Duration: Aug 2019 - Sep 2019 Onsite / Offsite: Offsite

Project Details: Led the development of a software tool in Python for data scraping to gain insights from the data generated as a byproduct of hardware testing in

**Fabrication Centers** 

The tool ranked hardware components with respect to internal benchmarks to identify high-quality components

The infrastructure helped to assemble and customize systems costing over \$55,000

Project Title: Algorithm Design for Determining Sensor Health

Client: Atonarp Microsystems PVT LTD Nature of Employment: Full Time

Duration: Aug 2019 - Oct 2019

Onsite / Offsite: Offsite

Project Details: Designed an algorithm using curve fitting to evaluate the health of

hardware sensors in real time

Prevented sensor damages worth \$5000 in every system deployed in stress conditions

Project Title: Software Development for Data Acquisition and Reports Generation

Client: Atonarp Microsystems PVT LTD

Nature of Employment: Full Time Duration: Jun 2019 - Jul 2019 Project Location: Bengaluru Onsite / Offsite: Offsite Team Size: 1 Role: Project Leader Skill Used: Data Structures, Software Development, Software Testing, Integration

Project Details: Led the development of a software tool in Python to automate data acquisition for multiple hardware and software configurations; automated the data analysis and insight generation from the acquired data

Identified hardware and software Key Performance Indicators and their impact on Mass Spectrometer modification

Optimized the turnaround time required to analyze the impact of design changes made to the Mass Spectrometer from 3 months to 12 hours

Project Title: Emulator Design for a Microcontroller

Client: Atonarp Microsystems PVT LTD

Nature of Employment: Full Time

Duration: Apr 2018 - Aug 2018 Onsite / Offsite: Offsite

Project Details: Simulated a microcontroller to enable testing of drivers, eliminating the need for actual hardware.

Successfully counted mathematical model of the hardware with the

simulated microcontroller

Received Pre-Placement Offer (PPO) for this project

Project Title: Team Vega Racing, Electric Automotive Club Client: Atonarp Mcrosystems PVT LTD Nature of Employment: Full Time

Duration: Apr 2017 - Dec 2018 Onsite / Offsite: Offsite

Project Details: Led a team of 40 members towards fabrication of an Electric Four Wheeler

Received INR 10 Lakhs from PES University and INR 50000 from Nippon Ind

^ Back to Top

### **Affirmative Action**

Physically Challenged: No

### **Work Authorization**

Category: General

Job Type: Permanent
Employment Status: Full time

^ Back to Top

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICICIcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICICIcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.