

# AKSHAYKUMAR .S.PATIL

Panvel,Navi-Mumbai · akshaykumarpatal333@gmail.com · 8898790531 ·

<https://github.com/Akshaykumarpatal333>

## EDUCATION

### SM VITA-CDAC Mumbai

PG Diploma in Advance Computing DAC

Mumbai, Maharashtra, India

September 2022 -

### Pillai HOC College Of Engineering & Technology

BE Mechanical *GPA: 6.91*

Rasayani, Maharashtra

June 2016 - November 2020

### K.L.E Society's Science and Commerce College

Higher Secondary College Science *GPA: 70.01%*

Navi Mumbai, Maharashtra

May 2015 - May 2016

### New Kalamboli Education Society

Secondary School General *GPA: 82.60%*

Navi Mumbai, Maharashtra

March 2013 - March 2014

## EXPERIENCE

### Skola Learning

BDE/CRM

Turbhe,Navi-Mumbai

February 2022 - August 2022

- Worked as a TeamLeader with Managing Sales and Targets

### SmartTech Batteries

Sales Executive

Panvel,Navi-mumbai

July 2021 - January 2022

- Work was Majorly focused on handling Clients through Socialmedia and Building HNI networks

### Teleperformance-Flipkart(WFH)

Customer Service Executive

Mohali,Chandigarh

20th July 2020 - 05th March 2021

- The Non-Technical role as an Level-2 Associate was to Resolve the high level issue handling and convincing irated clients

## SKILLS

Front-End: HTML & CSS,Bootstrap,Tailwind, Javascript,NodeJs,ReactJs, JQuery

Middleware: Java, JDBC,Hibernate, SpringFrame work,Java-MVC, SpringBoot, C#,ASP.NET Core & MVC

Back-End: MySQL, MongoDB

Misc: DevOps Tool & Architectures

## PROJECTS

**E-Tour** Java,C# Asp.Net, ReactJs,NodeJs,JQuery, Hibernate, Spring, MySQL,MongoDB, EntityFramework Core, Html & Css, Bootstrap, Postman,Swagger, Git      <https://github.com/Akshaykumarpatal333/E-Tour>  
Projects Main Objective was to focus on database driven Tour Management system whereby taking into Account the issue Clients faces in regiours Sorting,Searching and Combining of Different famous destination including International and Domestic.The E-Tour serves all in One place Solutin and even eases customer concern for roming around inlook of different vendors.

### Hybrid Street Lamp Solidworks

A Hybrid Street Lamp is an innovative idea which can be used to provide solution to environmental and social issues. This research proposes a module consisting Air Filter, Voice Recognition, Water Level Detector and Piezoelectric Sensor.Air Filtration: A HEPA filter is being used to filter air for the particulate matter up to 0.3 Micron. A MQ135 is used for measuring the air quality. Along with is a BMP280 sensor(interfaced with Arduino) monitors the pressure inside the filter.Voice Recognition.

## RESEARCH CONVENTION,INTERNSHIP AND CERTIFICATES

### Coursera Certificate

VANDERBILT UNIVERISTY

An Online non-credited Course Certification focused on Building Basic Matlab Skillsets

13th June 2020

### Avishkar Research Convention

University of Mumbai

Recognised as Innovative Solution for Environmental Issues and Social Laws

04th January 2020

### Certificate of Merit

Federal Bank Speak for India Debate Competition

An Individual Debate Competition on Social Topics

09th August 2019

### Certificate Of Internship

Medore Equipments(India)Pvt.Ltd.

Fabrication of Deodoriser for Edible Oils,Learning about machine Design,AutoCAD

17th January 2019

### Certificate Of Participation

ASQ India

One Day Training Workshop on Manufacturing and Process Simulation

11th October 2016