

Class X (ICSE)

+91-7855872184 **②** vipulroxx.github.io Jamshedpur, India in vipul-vs-sharma

84%

	■ vipuisnarma990egman.com				
ACADEMIC QUALIFICATIONS					
Year	Degree	Institute	Performano		
2021	B.Tech - Computer Science Engineering	Institute of Technical Education & Research, Bhubaneswar	7.77/10		
2016	Class XII (ISC)	Loyola School, Jamshedpur	72%		

WORK EXPERIENCE

2014

Associate Solution Architect 2, PwC Internal PRICEWATERHOUSE COOPERS US Sept 2021 - Present Firm Services

Ongoing Project**: Revamping architecture with AI - Diagnostics Client

Microsoft Azure Devboards Product Release Notes Plugin

• Full stack developer role for Microsoft Azure Devboards Product Management, Release Notes Plugin using Semantic Kernel, Python, Azure, React, OpenAPI as the tech stack.

Loyola School, Jamshedpur

- Created complete backend for release 1.0 using skills and contexts where the semantic function was used to generate response based on the form request parameters which generated release notes.
- Above was done using creating prompt logic with planners to do different semantic tasks and give out a text, pdf or an html release notes document as output which was a downloadable buffer stream.
- Created complete frontend to support the architecture with React to encapsulate the above input form which populated custom drop-down with epic features with selection check boxes for release notes generation. The React frontend also provided handle form validation, generation requirements and preview components before downloading the reports.

Concourse 2.0

- Full stack developer & Data/Solutuion Design Architect role for Concourse 2.0.
- Played a key role in architecture design, migrate, implement, test, release from Monolith to Event Based Module Federated Sub Module Distributed Micro-Front Ends impacting organization's ROI by a huge profitable margin.
- Was a very core member for the entire product life cycle & took important decisions around all the core feature, user stories along the entire CI & CD pipelines using MongodDB, AzureServiceBus, RxJS, NestJs as backend & React & Angular as frontend technology.
- Also implemented various useful and logical distributed test designs using Unit, Integration, Performance & Regression testing using technology like Jest and SwaggerUI for the respective context.

Absolute Systems & Functions: PwC Digital-IFS

- Worked as Full stack developer as well as Data Engineer, Design & Architect role for ABS SF.
- Played a key role in activation of the ABS Master Data set & Inventory to support Performance Reporting.
 - Designed data entity relationship architecture and control flow chart which involved aligning on business requirements for interim & future states.
 - o Built key mappings ABS Asset Names and Asset IDs using Excel formulas & script by writing cosine similarity for intensive fuzzy string matching.
 - o Implemented mappings to other Inventory Governance data, Risk & Controls data & LeanIX field attributes with ABS data in Excel.
 - o Used Power Query M for data ETL into Dataverse for utilization metric reporting.
- Developed PowerBI dashboards enabling Usage & Return on Investment Reporting dashboard, Operations Dashboard for Asset Management.
- Collaborated in development of Investment Intake Management Tool & Commercial Transparency Report for firm wide asset adoption & intake.
- Designed glossary related terms for entire ABS data model in Excel

AI Factory: PwC Digital Generative AI Initiative

- Worked as backend developer for a key Generative-AI internal service, Chat-PwC, with an overall high impact and success margin, adoption rate and utilization value for the firm.
- Created Proof of concept of end to end application development and deployment from given user story using ChatGPT from OpenAI.
- o Created a sequence of classes using Structural Design Pattern.
- o Base classes in sequence include: Deployment to Databricks configuration class, OpenAI Chat-GPT Large-Language-Model, class to engineer Prompt Templates. OpenAI API Res ponse class to generate response.
- o Only 1 single object is created from the above Response class & used for all the service types including back-end, front-end, unit test, docker & pipeline with added code comments. Configuration for used technolgy is based on user preferences
- o From the above OpenAI model Code generation, Code optimisation & Unit test is generated for both back-end API and front-end API used to create the **Requirement packages file** for both back-end & front-end code.
- Finally, using Chat-GPT, a Docker-file was created for the end to end application & which was then used to make an Azure pipeline for deployment.
- Created a usecase for generative AI as a enhancer for Project Planning Phase of Engagement Risk, Resolve, Receive, Plan, Create and Deliver Lifecycle.
- Implemented SKLearn & LLMs in reusable components as MFEs to be used in throughout the PwC Digital department.

Concourse User Story Coach: PwC Digital-IFS

- Optimization of recommendation hierarchy and capability importing API's for given user stories from 18 to 12 seconds & 19 to 12 seconds respectively using Python, Flask & Mongo Alchemy with proper security including JWT-Authentication following best practices.
- Implemented the whole unit test case module using Pytest having least dependencies using concepts like fixtures, test-client, scopes, conftest, config files & class testing. Got the coverage results from 0 to 80 %.
- Fixed codesmells with Sonarqube for successfull deployment passing the Veracode scans.
- Upgraded Python from 3.8 to 3.9 which also required me to change built in system packages from JWT due to version conflicts.
- Fixed Azure pipeline issue of coverage synchronization for backend Sonarqube and fixed other Azure pipeline issues.

Insights Platform & Usage Tracker: PwC Digital Labs

- Leveraged Builder Design Pattern to write a package in Python that gets user information from Reusable Accessible Components containers on servers
- Connected the package to MySQL server with proper implementation of JDBC that retains user's information per session during data extraction
- Used PySpark to create data-frame from the user class object & converted it to Pandas data-frame for final upload to the server

Microsoft PowerApps Professional Developer Bootcamp, PwC L&D

- Designed & built PowerApps prototype application called Device Ordering App on low code environment which compares & selects laptops from store
- Inculcated Dataverse & Power Component Framework to design Dynamic Text Input fragment that stores order from the user & submits it to the supplier
- Built Supplier Portal using Power Portals that checks the users order & approves it based on the desired conditions applied from Flow Automations

PRICEWATERHOUSECOOPERS BADGES

- P&T Professional NodeJS Badge • P&T Digital Acumen
- P&T Professional Angular Badge • P&T Human Centered Design
- P&T Professional Spring-Boot Badge • P&T Microsoft Pro-Dev Bootcamp
- P&T Professional Python Badge • P&T AWS Cloud Program Badge

- Sanitized SQUINS dataset with proper defect listing & classified metallic defects using two-fold procedure applied on the surface inspection system
- Implemented a Convolutional Auto Encoder to detect 27 types of defects that would be further used to enhance the automation model

ACHIEVEMENTS

- Won Global Championship for PwC Digital D'Art of Disruption, 2023 for Cybersecurity & Data Privacy with Generative AI.
- Secured 2nd position for Loyola School in Provoke, 2015, a hacking inter-school annual IT fest.
- Secured 3rd position for Loyola School in Quantum, 2016, a web-design inter-school competition.
- Selected as National Student of the Week from Camp K12.
- Recognized as Grand Finalist from Google for Sahana Software Foundation, a humanitarian and non profit organisation in Google Code-in, 2014
 amongst 24 other open-source organizations in the world.

RELEVANT PROJECTS

SAGE: Vocabulary Improving Game

- Developed SAGE, a multiplayer game, using Angular, TypeScript, Firebase & Material Design, for teachers & students wanting to improve vocabulary
- Designed for a classroom setting, students try to guess the meaning of a word through hints which is controlled by the teacher authenticated via OAuth 2.0

Point of Sales: Sales Transaction Application

- Developed API endpoints using Angular, Node & MariaDB having login utility, editing & selling a transaction for a specific user
- Login utility always (re)loaded on display screen showing username & password for a particular user & the final receipt could be emailed to the user

Retriever: Retrieving Information from Document

- Pre-processed the document data by tokenization, stop word removal & stemming in Python thus calculating the term & document frequency
- Frequencies were used to take out the term score & information was then extracted by taking out the cosine similarity

Samadhaan: Concern Logging Interface

- Build a concern logging application using PHP, HTML, CSS & JS where concerns can be logged by a user & an administrator can attend those concerns
- Final system was used in Ambuja Cement Colony at Sindri, Jharkhand who uses this application internally to log rental & house concerns

Axxelerate: Python based Search Engine

- Created a Python based search engine using Scrapy for crawling webpages & stores the data in MariaDB which indexed a Binary Tree with Outer Joins
- Implemented page ordering using PageRank algorithm & Flask for the server with Angular & Material Design approach for front end

Lexical Anazlyser: Finite State Machine Implementation

- Used finite state machine having a set of states, a set of transitions, & a string of input data
- Lexical analyzer was then implemented in C to recognize a list of identifiers & non-negative integers

RESEARCH PUBLICATION

Journal: "Breast cancer data classification using deep neural network", IJISDC, Volume 3, Number 2, 2021, Article 115169

CERTIFICATIONS

- AWS: Certified Solutions Architect
- AWS: APN Partner Cloud Economics
- AWS: APN Partner Business Professional

- AWS: Certified Cloud Practitioner
- Coursera: Python Development on AWS
- Coursera: Object Oriented Design Course

TECHNICAL SMILLS				
Programming Languages	Python, C, Java, ES6, PHP, HTML, SCSS, SQL, NoSQL, R, YAML			
Tools & Frameworks	Flask, SpringBoot, Single-Spa, Webpack, Node, React, Vue, Angular, Next, Pytest, JUnit			
Software & Services	AWS, Power Portals, GitHub, Azure DevOps, Jenkins, TravisCI, Docker, Kubernetes, PowerBI, Alteryx			
Data ETL-Analysis & DBMS	Pandas, Keras, Numpy, SkLearn, Tensorflow, Spark, MS-SQL, MongoDB, Maria DB, DynamoDB, Redshift, Dataverse			

POSITIONS OF RESPONSIBILITY

Teaching Assistant	Digital Media Computation using Python, UMM, USA	May 2017 - July 2017
Research Assistant	Power Consumption Controlled Analysis, UMM, USA	Nov 2017 - Mar 2018

RELEVANT COURSEWORK

Software Design Patterns	Foundations of Computer Science	Probability & Statistics	Introduction to Databases
Object Oriented Design	Data Structures & Algorithms	Introduction to Machine Learning	Introduction to Operating Systems
Software Design & Development	Numerical Methods	Neural Networks & Deep Learning	Introduction to Compiler Design

FUN TAGS

Basketball, Football, CSGO, FIFA, Michael Jordan, Kobe Bryant, Goku, Vegeta, Burgers, Biryani, Shakes, Praying, Helping, Dancing, Gym, Nature & Singing