**KAVALIPURAPU VINAY**

**Mobile No: +91 9441682737**

**Email:** Kavalipurapuvinay@gmail.com

**Career Objective**

To work in an environment where my performance is rewarded with new responsibilities, challenges and also prove myself to be an asset to the organization by making use of the resources available.

**Educational Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Exam Pass** | **Institute/College** | **Academic Year** | **Percentage** |
| Bachelor of Technology in Electronics and Communication Engineering | Padmasri Dr. B. V. Raju Institute of Technology | 2019 | 7.0  (CGPA) |
| Diploma in Electronics and Communication Engineering | V.N.R Vignan Jothi Institute of Engineering and Technology | 2016 | 75% |
| ssc | St.Joesphs high school | 2013 | 8.3  (GPA) |

**Technical Skills:**

ProgrammingLanguages          -  C-language, HTML, Cobol, JCL, VSAM, DB2 SQL, CICS.

Operating Systems           -  Windows, linux, MVS, Z/OS, OS/390.

Offline Applications    -  MS Word, MS Powerpoint, MS excel.

Technology-IBM Mainframes.

Tools - Endevor, SPUFI, Expeditor, QMF, ALTAI, SDF2, BMC,

Startool, M4TM, M4IN, ESP and M4DM.

Version Control Systems - Endeavor and Changeman.

**Certifications**:

**Internal:**

* Health Care CCP (Level-0)-Introduction to Managed HealthCare (AHM250).
* ITIL® V3 Foundation certification.

**Internships**:

* Successfully completed internship at BHEL(Bharat Heavy Electronics Limited).
* Successfully completed 6-months internship at Rato Communications and Electronics PVT.LTD.

**CO-CURRICULAR ACITIVITES:**

* Attended a 2 days workshop on **RASPBERRY PI** at BVRIT.
* Member of Centre for Computer Vision lab, BVRIT.
* NCC-"A" certified by Ministry of defence.

**Project: (B. TECH)**

**TUMOUR DETECTION FROM BRAIN MRI IMAGES**

A project on RECOGNITION OF AUTOMATED BRAIN TUMOUR IN MAGNETIC RESONANCE IMAGING(MRI) is carried out by using statistical analysis, morphological and thresholding techniques. Feed-forward-backdrop neural network is used to classify the performance of tumor part of brain. The proposed method takes input MRI images that will undergo grey image conversion, template creation, computation of correlation undergoes tumor location detection.

**Experience:**

2 years of experience in **HCL Technologies** as software developer. Worked for client company as Contingent-worker (Thryve Digital – client Company), which is a leading provider in U.S Healthcare.

**Professional Experience:**

**Project in HCL Technologies:**

**Title :** Healthcare.

**Client Name :** Thryve Digital (Highmark Health Solutions).

**Location :** Chennai, India.

**Duration :**     2020 February – till date.

**Role :**  **Developer in OPIS team and First responder activities** in **Production and Test Support for 4 internal teams.**

**Period :** March 2020 to till date.

**Client Description:**

Highmark is a large individual not-for-profit health insurer based in Pittsburgh, Pennsylvania, United States. Delivers next-generation solutions (EHS-Enterprise Health Services) that enable Health Care Partners to run the business on proven, comprehensive platforms allowing to focus on what to do best – provide positive experiences for the health care consumers and delivering excellence in service and care.

**Project Description:**

ECS (Enrollment Communication system) membership application database maintains every detail of the enrolled member. The ECS database is being updated through Inbound system (IFF feed) where inbound processes the data from the various sources (Member portals, ECS Online screens, Consumer profiles, Batch feeds (Via DTS)) and then ECS database would be supplied to Outbound where it processes the data and sends to other applications – OSCAR claims, Pricing & billing and other 3rd party vendors.

**Responsibilities:**

* Developer in OPIS team – working on RCA (root cause analysis) for issues with cobol programs using different vendor tools, updating DB2 tables.
* Tracing program runs to deduct run-time (Continuous Improvement).
* Data migration related process.
* Being a Release coordinator, driven the team for successful code install.
* Actively involved in task management and code reviews and tracking the progress end to end for projects.
* Requirement Analysis and Estimation.
* Whenever there is a change in the requirement or last-minute addition, have ensured to maintain a minimal Turnaround Time with quality.
* Worked on everyday Abends from the MAINFRAMES in production support.
* Analyzing why there is abends and solving the issue in production (Real-time).
* Worked on Incident Management, Request fulfillment, Problem Management related tickets.
* Documenting the issue, cause, resolution for the errors that I have solved for team reference.
* Worked on test, prod requests, verification, triggering, analyzing, deducing code by client requirement of programs.
* Providing support to teammates for generating Audit reports and several internal tasks.

**Technologies:**

**Mainframes: - JCL, VSAM, COBOL, CICS, DB2, SQL.**

**Performance rating in HCL:**

* Rated 9/10 Excellent Performance (EP) for four quarterly performance reviews.

**Personal Skills**:

* Good at communication skills.
* Prompt and focused, leadership skills.
* Great team player.
* Good at adaptability to any work, task, team.
* Flexibility in working-shifts.
* Outstanding in logical thinking and problem solving.

**Personal Profile**:

Father’s Name :            Kavalipurapu Sivudu

Occupation :        Private sector company employee.

Date of Birth :        10-01-1998

Languages Known : English, Hindi and Telugu.

Strengths : Self-Motivated, Hard worker.

Address : H No 25-37/13, Mallikarjun Nagar, Noble Residency,   Ramchandhrapuram, Hyderabad, Telangana State, 502032.

**DECLARATION**

I hereby, declare that the above furnished information is authentic to the best of my knowledge.

DATE: 11/08/2021                                                                                      **Kavalipurapu Vinay.**