Divyanjana Nikam

Cybage Software Pvt. Ltd.

Survey No. 13A/1+2+3/1,

Vadgaon Sheri,

Pune – 411014, India

Telephones: +91-20-66041700

+91-20-66044700

Fax: +91-20-66041701

Email: divyanjanan@cybage.com

# Experience

* 2 years of Software Development experience.
* Worked in Mobility and Insurance project on C++.
* Learned GO Lang for a project requirement.
* Successfully worked on Grievance Management System (major project) using SQL, Java, CSS, Bootstrap and JSP.
* Expertise in C++.
* Expertise in Java.
* Experience of working in Bootstrap.
* Experience of working in CSS.
* Experience of working in JSP.
* 3 months internship in Spring framework.
* Completed a model for storing important details in a database using Spring Framework and CSS.
* Experience in working in project under MoU with an agricultural university.
* Experience in using Deep Learning.
* Published the research paper for the same.
* Thoroughly dedicated, reliable and hardworking with quick thinking and good communication and leadership qualities.
* During my four-month training period I was the Point of Contact of my whole training batch and then later the team lead for all the mini and major projects in the trainings.

# Onsite experience

# Skills

|  |  |
| --- | --- |
| Operating systems | Windows 10, Unix |
| Languages and technologies | SQL, Angular, C++, CSS, Java Database Connectivity, Java, JavaServer Pages |
| Tools | VSCode, Git, PyCharm, Eclipse |
| Databases | My SQL Workbench |

# Work experience

Cybage Software Pvt. Ltd. | Pune | [www.cybage.com](http://www.cybage.com)

Software Engineer

* July 2021 – Till date

Responsibilities:

* Worked in Mobility and Insurance project on C++.
* Learned GO Lang for a project requirement.
* Successfully worked on Grievance Management System (major project) using SQL, Java, CSS, Bootstrap and JSP During my four-month training period i was the POC of my whole training batch and then later the team lead for all the mini and major projects in the trainings.

# Project experience

1. Project name: Mobility and Insurance

Client: Amadeus

Domain: Software Development

**Technologies used**: C++.

**Duration worked:** September 2022 to January 2023

1. Project name: Disease detection and fertilizer suggestion using Deep Learning.

Client: MoU with **Agriculture University and Final Year Btech Project**

Domain: Agriculture technology

Project Description:

This project was under MoU with an agricultural university which required us to detect diseases in crops using a picture uploaded by the farmers and then suggesting the proper fertilizers or medicines inorder to treat them.

Performed Task:

* Deep Learning:

Using Deep Learning the model was trained to identify diseases in plants such as Okra, Tomato, Potato using image detection.

**Technologies used**: Python.

* **Database Management:**

Images were stored in an SQL database which were provided to us by the agricultural university itself directly from the farm which were used to make the dataset and used to train the model.

**Technologies used**: Python, SQL

**Duration worked:** May 2020 to June 2021

# Academic/professional credentials

## Education:

* 2021 – Bachelor of Technology in Computer Science, Maharashtra Institute of Technology, Pune, Maharashtra.
* 2017 – Completed High School with 90% aggregate from Delhi Public School Mathura Road, Delhi