Garvit Kothari

S.M. 34 Padmanabhpur, Durg - 491001

Email: me@garvitkothari.in, garvitkothari1@gmail.com, Phone: +919302289000

Website: garvitkothari.in

OBJECTIVE

A software engineering enthusiast, self-driven and highly motivated to solve the problems of tomorrow. Applying with intention to gain experience and in-depth knowledge and expertise in software development environment to improve my skill-set and mould myself as an asset to future prospects.

EDUCATION

Bachelor of Technology

SRM Institute Of Science And Technology

12th grade, Shiv Jyoti Senior Secondary
School

CGPA 7.5/10 or
82%

2017-Present

10th grade, Sarala Birla Academy

RESEARCH INTERESTS: Neural Networks, Image Classification and Recognition

COURSEWORK TAKEN: Data Structure, Algorithm Design and Development, DBMS, Object Oriented Analysis and Design, Software Architecture and Design

INTERNSHIPS

Student Developer at CSoD 19, CRIO.DO, Bengaluru

May 27, 2019 - Jun 22,2019

2015

Criodo empowers developers through 'work-like' Micro-Experiences, with real world problems in an environment optimized for learning.

Implementation of Backend System

QEATS

A Food Ordering Application which uses MVC architecture and RESTful APIs

 Built Backend System by implementing connections to database (MongoDB) and RESTful APIs using Spring Boot Framework

Software Trainee, Innodeed Systems, Bhilai

June 11, 2018 – June 27, 2018

Innodeed is a centre for everything technology-solutions related. Their aim is to help businesses grow in their target markets with the best available technology and meticulously formulated strategy, diligently brewed with suave execution. Innodeed provides software, applications and web solutions to a wide range of companies across verticals. They are committed to helping businesses to grow by sharing knowledge, blogs, organising demos, sponsoring events and offering unconditional service and support.

Real Working Environment, Several Technologies daily used in professional setting

Shape Recognizer

Recognition of shapes drawn by children using Convolutional Neural Network for classification

 Custom dataset generation (Image) for number plate detection system and shape detection system, Pre-processing of dataset and its annotations, Conversion of data into prescribed formats

PROJECTS

1. QR Generator

To Generate QR (Quick Response) code from a simple text data

- Java, Maven
- 100% correct QR generation

2. Image to PDF

To enable students to easily create reports from screenshot of ELAB (An Auto evaluation tool for Programming Languages)

- Python, OpenCV, Tkinter
- · Successful PDF report generation

3. Question Paper Generator

To enable teachers to easily, automatically create Question Papers without any hassle from a pre-existing question bank

- Java, Maven, JavaFx
- Successful Question Paper Generation

4. Flower Classification

To Accurately classify 5 flowers from Image input using CNN

- Python, Tensorflow, Keras, OpenCV, Pandas, Matplotlib, Numpy
- Got an accuracy of 98%

5. Python Scripts for data science

To create a repository of python scripts for data science applications such as data preprocessing and cleaning

Python, OpenCV, Pandas, Numpy

6. Courier Tracking System

To create a DBMS project connecting MySQL and show data in a GUI Application and apply CRUD operations

- Java, MySQL, Java Swing, Maven
- Correctly all data is displayed and all CRUD operations are working

7. Parken

To create UML documentations for a smart parking system which automatically manages and allocates parking spaces

UML diagrams, SRS documentation

8. Chanson

To create all documentations for a music streaming platform.

• UML diagrams, SRS documentation

9. Smart Home

To create architecture and designs for good implementation of smart home system

Client-Server Model, application of design tactics for better designs

10. Simple Encryption

To create a simple custom cipher technique for data encryption

• C++

COURSE PROJECT

Cat Recognition

To accurately implement Logistic Regression for classification of cat or not cat in an input image

- Python, Numpy, OpenCV
- Accuracy of 94%

WORKSHOPS

- 2-day Cyber Security Workshop organised by Software Association, SWE, SRM IST
- Cognitive Computing Workshop organised by Aaruush, SRM IST
- 5-day Short Term Training Program with hand-on deep learning application in NLP and Computer Vision organised by Software Association, SWE, SRM IST

CERTIFICATIONS

- 2020 Complete Python Bootcamp: From Zero to Hero in Python, Udemy
- What is Data Science? ,IBM on Coursera
- Programming in C++, Somitel Computers

TECHNICAL SKILLS

Operating Systems: Linux, MS Windows, Ubuntu **Programming Languages:** Java, Python, C++, C

Database and Client/Server Technologies: MySQL, MongoDB, **Software Tools:** Git, JMeter, Apache Maven, Gradle, Docker **Others:** TensorFlow, Spring Boot, Java Swing, OpenCV

AWARDS AND EXTRA CURRICULAR ACTIVITIES

• Bronze Medal, Duke of Edinburgh's Award

VOLUNTEERING EXPERIENCE

• Charity drives and clothes distribution for BLOOMING BEACON NGO

HOBBIES

- Exploring new places
- Quiz competitions
- Exploring new food
- Reading adventurous and thrilling stories, novels

LEADERSHIP EXPERIENCE

- Public Relation for Aaruush Technical Festival
- Member, Software Association, SRM IST

LANGUAGES

- English
- Hindi
- French