

PRIYANKA ROKHADE

priyankavrokhade@gmail.com | 973-821-5789 | www.linkedin.com/in/priyanka-rokhade
<https://github.com/PriyankaRox>

OBJECTIVE

Seeking a challenging career as a Software Engineer in a dynamic firm where I can contribute my technical and analytical skills toward the advancement of the organization and its goals.

EDUCATION

EDUCATION	INSTITUTION	University/Board	YEAR OF PASSING	PERCENTAGE
MCA	KLE TECHNOLOGICAL UNIVERSITY, HUBLI	KLE Technological University	2022	8.68 CGPA(until 5 th sem)
BSc (CS)	JSS SMI OF UG & PG STUDIES, VIDYAGIRI DHARWAD	Karnataka University	2019	76.60%
PUC	JSS R S HUKKERIKAR COMMERCE ARTS AND SCIENCE PRE-UNIVERSITY COLLEGE, VIDYAGIRI DHARWAD	Karnataka board	2016	49.17%
SSLC	ST JOSEPH'S HIGH SCHOOL DHARWAD	Karnataka Secondary Education examination board	2013	85.60%

SKILLS

- Programming languages: C, C++, Python, JAVA, HTML, CSS, JavaScript, MySQL, DBMS, Data mining, Machine Learning, Big Data Analytics, Full Stack MEAN.
- Framework: Django, Bootstrap, Laravel.
- Software tool: PyCharm, SQLite3, Visual Studio code, Visual studio++, Spyder, Jupyter notebook.
- Strong understanding of object-oriented design and programming.
- Knowledge of algorithms, networking, database design, and web design.

COURSES & CERTIFICATION

- Python programming essentials at Coursera.
- Cloud computing infrastructure & basics at Coursera.
- AWS Fundamentals: Going Cloud Native at Coursera.
- Bits & Bytes of Computer Networking at Coursera.
- Web Design and Python at Amba Software.

PROFFESIONAL EXPERIENCE

Full Stack Developer Intern, SPAK Engineering Bangalore

Date: 1st February 2022

Job Responsibilities

Tools: ReactJS, NodeJS, ExpressJS, APIs and MongoDB.

- Trained us for the duration of 1 month for project requirements and technical skills.
- Developing web application on Application Tracking System and designed front-end using ReactJS and Bootstrap for HR portal and gave API connection to backend.
- Functionalities on adding new jobs, new candidates, role based login and resume screening done by HR.
- Providing status on every round of candidate performance and processing them to final round.

ACADEMIC PROJECTS

1) Project: Sign Language Recognition Using Machine Learning

- Tools: Python, TensorFlow, Numpy, Keras, OpenCV, Matplotlib.
- Designed and developed a GUI for deaf and dumb people to communicate with normal people using ASL

Created models for training the datasets and storing them to test against test models, using CNN algorithm models were processed to give accurate results. The results gave accuracy of 100% for sign language gesture as well as audio of specific alphabet.

2) Project: Website development for Bookstore (Boomerang Books)

- Tools: Python, Django framework, HTML, CSS, JavaScript, Bootstrap, SQLite3.
- Designed & developed web application for bookstore where user can purchase and sell books.

Created database to store the book information, admin, and customer login credentials, orders, feedback and payments done by users using payment gateway API Razorpay, store customer sold books. Developed location for user by integrating Google map API.

3) Project: Customer Management System

- Tools: PHP, Laravel framework, HTML, CSS, Bootstrap, MYSQL, VS code.
- Analyzed current customer management system and developed online management system

The online management system helped users in storing information such as customer data, goods location, and supply chain in the database for easy access. The feedback functionality was added to help owner boost the company sales.

4) Project: Website development for House wares (Bombay Novelty E-store)

- Tools: HTML, CSS, JAVA Script, Bootstrap, MySQL, Python, Django framework.
- Designed a web application that simplifies day to day manual work using online system.

Developed database that stores and maintains customer data, customer purchases & transactions and feedback to help owner to boost his sales. Developed report module for admin that generates monthly and yearly sales. Developed separate modules for admin and customer. Where admin can access and manage sales & data. Customer has access only to items and purchases. Developed shop cart for easy storage and future references. Developed banking system using Razorpay API.

ACCOMPLISHMENTS

- Secured A certificate in NCC Examination held by the authority of Ministry of Defense, Government of India.
- Received general Championship award in Esperanza-2k17 and secured 1st in COMMUNIQUE event.
- Participated in formal anchoring and college annual gathering group dance.
- Awarded 1st place in Fighting Calculator event Eternus V19 a national level IT fest.
- Organized events in mini-fest SRUJANA 2K18.

STRENGTHS

- Self-starter with excellent attention to detail, ability to multitask, and effective time management skills.
- Proven leadership skills and ability to work in a fast-paced and dynamic environment.

PERSONAL PROFILE

Date of birth	5 th March 1997
Residential Address	Near modern hall, Hubli road, Sanmati building, Vidyagiri Dist: Dharwad-580004 State: Karnataka
Nationality	India
Languages Known	English, Hindi, Kannada(Mother tongue)
Hobbies/Interests	Drawing, Painting, Wall artwork, Poet, Badminton