

Kailash R

Ramamurthy Nagar, Bangalore

kseervi257@gmail.com | +918105755582

<https://www.linkedin.com/in/kailash-r-77b106146/>

Education:

2016 - Present	MVJ COLLEGE OF ENGINEERING Bachelor of Engineering in Information Science & Engineering	Visvesvaraya Technological University	6.5 CGPA (Till 7 th Semester)
2014 - 2016	CMR NATIONAL PU COLLEGE PUC (12 th) Physics, Chemistry, Mathematics & Computer Science	CBSE	78.4%
2013 - 2014	Mt. CARMEL HIGH SCHOOL X (Secondary), General studies: Social Science, Science, Mathematics	Karnataka State Board	83.5%

Technical skills:

- Languages (known in-depth): Python, C++, MySQL.
- Language (worked with): Java, HTML, CSS, Java script.
- Software/Application: Sublime Text, Visual Studio code, Eclipse, Jupyter Notebook, Git.

Projects:

BANK APPLICATION

Feb 2019 – May 2019

<https://github.com/kailashseervi257/Simple-bank-application-using-PythonDB-integration>

Objective: To develop a Bank Application for both the customers and the bank manager. It consists two user groups i.e., customers and bank employees. The application performs all banking tasks with security. The manager can login to check Transactions and other account activities.

Technologies used: Python programming, MySQL.

WAREHOUSE INVENTORY SYSTEM

Feb 2018 – May 2018

Objective: To build a user-friendly web-based interface for the admin of the warehouse. The interface manage stocks and generates inventory for its clients. It also generates report on monthly basis.

Technologies used: PHP, MySQL, Bootstrap

Certificates:

Build a Blockchain Cryptocurrency using Python - Feb 2020

Udemy

Certificate of Appreciation – Mar 2019

MVJ College of Engineering, Bangalore, India

Certification for Completion of Python Training – Nov 2019

IIT Bombay

Secured 2nd in the event IDEATE – Mar 2019

MVJ College of Engineering, Bangalore, India

Certification for Completion of C & C++ Training – Nov 2017

IIT Bombay

Hobbies: sports, reading blogs, video games.

Personal Information:

Languages: Conversant in Kannada; fluent in English, Hindi.