PROFESSIONAL EXPERIENCE

Project Trainee, Gateway Group of Companies

January 2020

- Created Ride Sharing Web Application.
- Responsible for creating Admin, User and Driver Pages with different functionalities.
- Technologies : Spring Boot, Mysql, Html, Css Javascript.

Intern, Kody Technolab Pvt Ltd.

June 2019 - July 2019

- Prepared System Specification Document for the Project.
- Responsible for creating a video chat application with some premium features.
- Technologies : Java, Firebase, Xml.

Intern, Optimus Dm

December 2018 - January 2019

- Implemented a website portal for registration of a workshop event.
- Responsible to develop user interface with a significant database of registered users.
- Activities like user payment, registration, slot booking were monitored from admin's panel.
- Also Developed website for a client using Bitrix.
- Technologies: Html, Css, Javascript, Bootstrap, Php, MariaDb

Campus Ambassador, GeeksForGeeks

June 2018 - July 2019

- Responsible for helping students to learn via GeeksForGeeks Platform.
- Organized a coding contest and around 250 geeks had participated.
- To promote products and bring awareness of new technology to the naive people.

Intern, RapidOps Inc.

June 2018 – July 2018

- Designed three website templates using Abode Photoshop.
- Developed a static web page using Html, Css.
- Worked closely with Senior Developer to document the end to end process.

Intern, SilverWing Technologies Pvt Ltd

August 2017 - September 2017

- Developed Website from existing template according to the requirements.
- Technologies : Html5, Css3, Bootstrap

KEY SKILLS

Languages: Java, Python, C++, C, Html5, Css3, Javascript, Php, SQl, Hive, Pl/Sql, Python, Hadoop

Operating System: Linux, Windows, Android

Database: MySQL, Oracle 11G, Oracle 12C

Frameworks and tools: Eclispe Ide, Sublime, Atom, Brackets, Dream Weaver, Netbeans, Google Colab

Others: GitHub, Maven, Apache Tomcat, Xampp, Filezilla, Bitrix, Photoshop

EDUCATION

Indus University July 2016 - May 2020

B.Tech. in Computer Science and Engineering. CGPA: 9.6/10

• Main coursework: Data Structures, Design and analysis of Algorithms, Computer Architecture, Big Data, Database Systems, Operating Systems, Software Engineering.

M.K. School May 2009 – May 2016

X standard - 86%

• XII standard - 78%

ACHIEVEMENTS AND RESPONSIBILITIES

- Java Programmer SE 6 Certified Professional exam held by Oracle.
- Completed Blockchain Essentials Training in August, 2019 at IBM's Cognitive class.
- Completed Hadoop Foundations Level 1 in July, 2019 at IBM's Cognitive class.
- Completed Java Training from IIT Bombay under Spoken Tutorial Project.
- Completed Python Training from IIT Bombay under Spoken Tutorial Project.
- Completed C++ Training from IIT Bombay under Spoken Tutorial Project.
- Completed C Training from IIT Bombay under Spoken Tutorial Project.
- Completed Python for Data Science Course in February, 2019 at IBM's Cognitive class.
- Achieved A+ grade in C programming Exam held at C Dac Government Institute of India.
- Achieved A gradein Elementary and Elementary Intermediate Exam held by Government of Gujarat.

LINKS FOR REFERENCE

Github https://github.com/karshil2309

Bitbucket https://bitbucket.org/karshil2309

• Hackerrank https://www.hackerrank.com/karshil 2309

• Hackerearth https://www.hackerearth.com/@karshil 2309

StackOverflow https://stackoverflow.com/users/7986351/karshil-sheth

• LinkedIn: https://www.linkedin.com/in/karshil-sheth-167829150/