

Gautam Kumar Full Stack Software Developer











Industry Equivalency





JDBC







Java

Log4J

JUnit4

Git

Equivalency in months

ABOUT ME

My name is Gautam Kumar and I am a Full Stack Developer Trainee at Revature with a focus in Project Development And Management. My dream is to become a Full Stack Software Developer from my school days and now I am very passionate about this. I believe that I can grasp new things very easily and quickly. I always like to explore new technologies. I am hardworking, deterministic, confident, and also dedicated to my work.

The Revature training helped me in learning these technologies like Java8, HTML, CSS, JavaScript, Hibernate, etc. Working over websites made me enthusiastic and interested in training. I have done projects using Java Technologies which include Bank Management System, console based application using technologies like Java 8, JDBC, Log4j, JUnit and PostgreSQL for Database. Revature training and continuous practice helped me working on these projects and completing them successfully.





Bachelor's Degree - Computer Science and Engineering

iii Vinoba Bhave University - Jul 2022

GPA: 7.8



High School - Mathematical Sciences

📠 Jawahar Navodaya Vidyalaya Lalmatia Godda Jharkhand - Apr 2018

GPA: 7.7



JAVA(BASIC)

CTO, HackerRank - 657F60279B0D

Issued On: 07 Apr 2022

Online Transcript:

https://www.hackerrank.com/certificates/657f60279b0d



Internship (Web developer)

The Sparks Foundation

Issued On: 05 Aug 2021

Online Transcript :

https://www.linkedin.com/posts/gautam-kumar-a 19158179_internship-gripjune 2021-the sparks foundation-activity-6829036805149589504-5auK?utm_source=linkedin_share&utm_medium=member_desktop_web



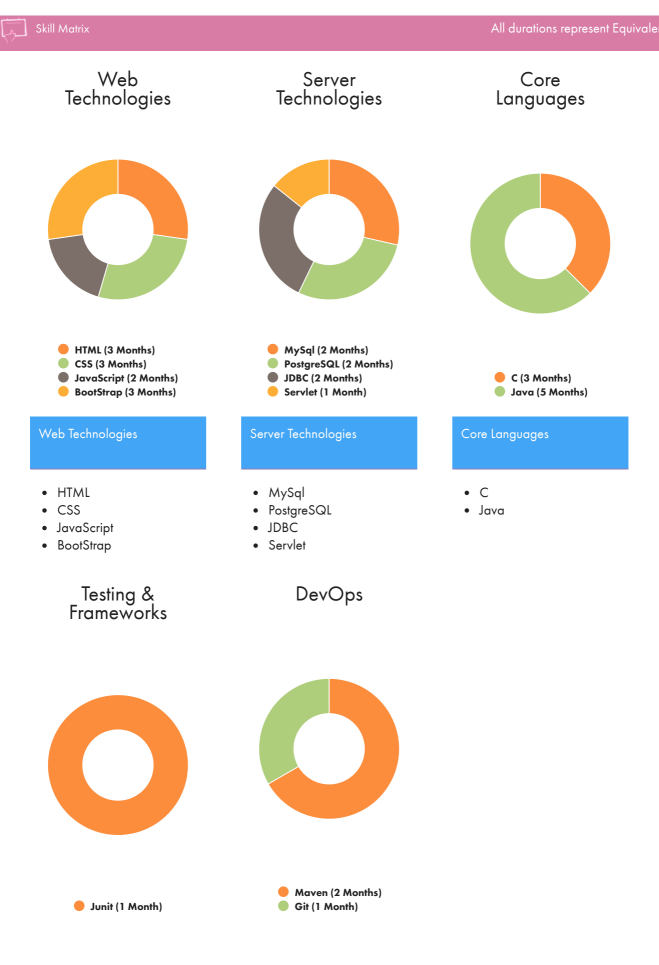
Internship (Java)

Suven Consultants and Technology Pvt.Ltd.

Issued On: 22 Sep 2021

Online Transcript:

https://www.linkedin.com/posts/gautam-kumar-a 19158179_internship s-technology-innovation-activity-6846457303055634433-bbDK?utm_source=linkedin_share&utm_medium=member_desktop_web



Testing & Frameworks

Junit

DevOps

- Mayen
- Git



Project O Bank Management System

The Bank app is a console-based application that simulates banking operations. A customer can apply for an account, view their balance, and make withdrawals and deposits. An employee can approve or deny accounts and view account balances for their customers.

Roles / Responsibilities

- Used Eclipse IDE for the development of this application.
- Implemented JUnit to test the business logic and functionalities.
- Maintained Logging File to log details of all User's activity.
- Used PostgreSQL to store persistent objects in the Database.
- Created interactive web pages using HTML, CSS, JavaScript, Bootstrap.
- Used Maven as Project Building Tool.
- Implemented Servlets to handle the requests and responses.

Environment / Technologies

Java, JUnit4, JDBC, Log4J, Git



Gautam Kumar

Jul 2021 - Aug 2021

Intern

Basic Banking System

Jul 2021 - Aug 2021

Role: Web Developer

Responsibilities

I had worked on a frontend and backend part on this website. I Used VSCode for the development of this application.

Tools / Technologies

HTML, CSS, Php, MySql

Gautam Kumar

Apr 2020 - Oct 2020

Teaching

Home Tution

Apr 2020 - Oct 2020

Role: Guide

Responsibilities

I was handling a batch of 10 students to deliver them knowledge about their subjects.

Tools / Technologies

Tutorials