

HRIDYESH SINGH BISHT

+91 75000 45185 ♦ India

kakabisht07@gmail.com ♦ <https://www.linkedin.com/in/hridyesh-bisht/> ♦ <https://github.com/kakabisht>

OBJECTIVE

An agile Junior Software Developer focusing on Cloud, Data, and Software development with experience in technical, leadership and organizational skills.

EDUCATION

Bachelor of Technology in Information Technology, Symbiosis Institute of Technology Expected 2022
Relevant Coursework: Artificial Intelligence, Big Data, Data Structures, Databases, and Software Development.

SKILLS

Technical Skills	Python, JavaScript, C++, Java, AWS(certified), GCP,
Database	MySQL, Aurora, Dynamo db, Big Table, Mongo DB, Neo 4j, Redis, S3
Miscellaneous:	Data Analysis and visualization, GNU/Linux, GIT, Bit Bucket, Machine learning algorithms
Soft Skills	Credible Communication, Successful Negotiation, Technical Blogging, Technical Speaker

EXPERIENCE

Full Stack Intern, WeMi offers [Pune, India] Jan 2020 - Mar 2020
Developing a Django based application along with creating a database for the start up. The application worked efficiently and yielded fluent data flow from the application to the database.

Software developer Intern, Trikara, [Bangalore, India] Dec 2019 - Jan 2020
Incorporated Blockchain security algorithms such as SHA256 in web applications. The algorithms yielded fluent and more secure data in rest and data in transit.

PROJECTS

Encryption-Decryption. Programmed six types of encryption and decryption codes using text from a file as an input in Java [<https://github.com/kakabisht/Encrytion-Decryption>].

Simulated a Database for Bluedart. We tried to duplicate Bluedart's database and enhance it in terms of tracking the package delivery [<https://github.com/kakabisht/Bluedart>].

Developed a K nearest algorithm and implemented using API endpoints Using endpoints user sends the musician name, the algorithms then process it, and finally sends k number of similar musicians back to the user.

Open Source contribution. Contributed to Anita b org repository[github.com/anitab-org/documentation/pull/19].

CERTIFICATIONS

Data Structures and Algorithms. a specialization by the University of California through Coursera. The Course included concepts and implementation of various Algorithms and data structure.

Certified AWS Cloud Practitioner and AWS Fundamentals Specialization from AWS instructors through Coursera. The Course focused on essential concepts and services, security concepts, planning and migrating workloads to cloud, building and deploying serverless applications.

Architecting with Google Compute Engine Specialization from Google instructors through Coursera. The Course focused on essential concepts and services Cloud services infrastructure, Scaling and Automation, Compute Engine, Designing and implementing reliable Google Cloud Infrastructure.

VOLUNTEER AND AWARDS

Responsible for managing the Google Developer Student Club and technical events such as Hashcode '20, 30 days google cloud '20 and Explore '20 as the Google Developer Student Club Lead and core member.

As an AWS Community Builder, I supported the community by writing technical blogs and giving technical sessions/solutions.

Presented DEVC Blogger of the year by Facebook Developer Circle Pune.