Vishal Rajoriya

Pune, MH, India | LinkedIn | +91 8319009618 | vishalrajauriya2013@gmail.com | Website

EDUCATION

Amity University Madhya Pradesh

Gwalior, MP, India

Bachelor's of Technology

Oct 2020

• 6.82/10.00, Coursework: Database Management System, Operating System, UNIX Programming, Java Programming, Advanced Java Programming.

WORK EXPERIENCE

Mphasis Limited

Pune, MH, India

Trainee Associate Software Engineer

Dec 2020 - Present

- Maintaining servers Oracle and SQL database and performing regular health checks on the databases using UNIX and SQL Management Studio.
- Generating Client invoices and making sure they are received by the end user.
- Worked with the development team to solve the incidents that may cause issues for the end users.
- Deliver professional hands-on technical assistance to troubleshoot critical client issues.

Kanishka IT Pvt Ltd

Web Development Intern

Gwalior, MP, India *May 219 - June 2019*

- Developed front-end web applications using HTML/CSS and JavaScript.
- Debugging the applications using web debugging tools like Chrome Developer Console, etc.

Kanishka IT Pvt Ltd Gwalior, MP, India

Data Science Intern

Jan 219 - Apr 2019

- Communicated results and ideas to key people.
- Learned to use various python libraries in an effective way.

SKILLS

Technical Skills: Java, Spring, Javascript, HTML5, CSS3, SQL, PLSQL, Oracle DB, UNIX.

Language Skills: English, Hindi.

PROJECTS

- **Library Management System, Jan 2021:** Developed a LMS using spring, Oracle 19c, Angular, and Hibernate. In this application users can add/remove new students, issue books to the students based on their ids, and add/remove books from Database.
- Ultimate Racing Simulator (Major Project), Jan 2020: Developed a Unity based first-person and third-person, Single Level Racing Simulator using C#, Unity 3D and JavaScript. The player is presented with choices with different maps, Race modes, and different Cars available. The objective is to cross the finish line before the AI car.
- Tap Tune, May 2019: Developed a Music Application using JavaScript. User gets 6 rectangular boxes at the bottom and when we click on them each makes a different sound.
- Covid Tracker, July 2019: Developed a Covid-19 Tracker application using JavaScript, HTML, CSS. Users can view Covid Confirmed cases, recovered cases and deaths globally or for a country.
- Face Recognition Web Service, Jan 2019: Developed a Face Recognition Web application using Python (Flask), JavaScript, SQLite, Bootstrap, HTML, CSS, and JSON. The user first trains the Algorithm by uploading the image of the target. After the algorithm is trained the application is able to recognize the target irrespective of the quality of the image.