Lacky Singh

J +91 73041-83055

thisislackysingh@gmail.com
ilackysingh
lacky.anacky.com
ilackysingh

ilackysingh

Education

Thakur Institute of Management Studies, Career Development & Research Master's in Computer Applications (MCA), CGPA: 9.3

Nov. 2021 – July 2023 University of Mumbai

Sheth L.U.J. College Of Arts And Sir M.V. College Of Science & Commerce Bachelor of Science in Computer Science (BSc. CS), CGPA: 9.7

June 2018 – May 2021 University of Mumbai

Experience

Sacred Heart School Mar. 2023 – July 2023

Web Developer Intern

Mumbai

Created a Static Portfolio for the School hosted it using Vercel.
 Tools: BootStrap, JavaScript, Vercel.

• Adapted a LMS System using Ekattor8 according to clients requirement. Tools: PHP, Laravel, MySQL.

Indian Oil Corporation Limited

Jan. 2023 - Mar 2023

 $Software\ Engineer\ Intern$

Mumbai

- Worked on a MIS Project Swadhyaya Mitra Portal, to maintain records of courses done by employees for e-LD Dept. Tools: SpringBoot, ThymeLeaf, OracleDB
- Created a Course Evaluation mini-Application which generate result for employees for their respective courses. Tools: SpringBoot, Flutter, MySQL, Glide Apps.

SupportHives Technology LLP

March 2021 - May 2022

Technical Support Engineer

• Implementation & Maintenance of Dedicated/Private Server's.

- Experience in Configuring Server, Deploying Websites, Setting up Mail Server, etc.
- Adequate Knowledge on Command Line Interface with basic understanding of Git Repository.

Projects

DevOps Server Monitoring Application | Python, Django, Linux

Sept. 2022

Mumbai

- A server monitoring application which can detect current status of the server using Commands.
- Used Cron and supervisord to make sure the application is in function even if the server is rebooted.

Web Music Player | PHP, MySQL, Apache Web Server

May 2022

- Created a web application using PHP and hosted it on a live Apache Server.
- A user can create his own playlist, listen to songs without any advt interruption.

Covid Detection Model | Python - TensorFlow, SKLearn

Dec 2022

- A ML Model which detects COVID-19 using Chest X-Rays and achieved an accuracy of 93%.
- The model was trained on a Dataset consisting 10,000 Chest X-Rays Images of COVID, Pneumonia and Normal Patients.

Technical Skills

Languages: Python, Java, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse, InteliJ, Android Studio

Technologies/Frameworks: Linux, SpringBoot, Flutter, GitHub, WordPress

Certificates / Extracurricular

- Java Spoken Tutorial Dec, 2021 IIT Bombay.
- Introduction to BigData (July, 2023 Present), University of California San Diego.
- Database Management System MOOC NPTEL(Aug, 2022 Oct, 2022), IIT Kharagpur.
- Programming, Data Structure and Algorithm using Python MOOC NPTEL (July, 2022 Sept, 2022), IIT Madras.
- Programming in Java MOOC NPTEL (July, 2022 Oct, 2022), IIT Kharagpur.

Leadership / Extracurricular

- Won the Best Research Paper at ICAIM 2023 with the paper being published in STM Journals.
- Secured 4th Rank in MCA, University of Mumbai.
- DLLE Manager 2021-23.
- Qualified JEE Mains 2018 with an AIR 108333.
- Qualified MCA-CET with AIM 391.
- Core Member, Anchor and Member of Sponsorship Committee of Vista College Festival.