Mohammad Imran Hasmey

imran17399@gmail.com | 903-221-7826 | 4th Cross Road, Neeladri Nagar, Electronics City Phase 1, Bengaluru, Karnataka 560100, India

EDUCATION

OF ADVANCED COMPUTING

PG DIPLOMA IN BIG DATA ANALYTICS Mar 2024 - Present | KA, IN

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING

MCA IN COMPUTER APPLICATION Aug 2023 | AP, IN CGPA: 7.4/10

SRI VASAVI VIGNANA MANDALI

BS IN ELECTRONICS AND COMPUTER SCIENCE

Sep 2020 | AP, IN CGPA: 7.2/10

COURSEWORK

POST GRADUATE IN DIPLOMA

Linux and Cloud Computing Python Programming R Programming Oops with Java

Advance Analytics Using Statistics Data Collection and DBMS

Big Data Technologies:

- Hadoop Apache Airflow HIVE
- HBase Apache Spark

Data Visualization:

- Business Intelligence MS Excel
- Power BI

SKILLS

LANGUAGES AND TOOLS

- C Java Linux HTML CSS
- Python SQL Power BI Excel
- •Statistics Data Security Mongo DB
- Data Processing Data Modeling
- Data Integration Jupyter Notebook
- Git GitHub VS Code Eclipse IDE

Soft Skills:

- Analytical Thinking Creativity
- Teamwork

Communication Skills:

• English • Urdu • Hindi • Telugu

SUMMARY

CENTRE FOR DEVELOPMENT Detail-oriented Master's in Computer Application graduate proficient in Python, C. and problem-solving. Demonstrated success in software project delivery. Currently pursuing a diploma in Big Data Analytics at CDAC. Skilled in statistical analysis, data visualization, and data-driven decision-making. Experienced in creating and maintaining data pipelines and dashboards for improved operational efficiency. Passionate about leveraging data to drive business growth and support strategic initiatives.

PRO JECTS

CAR SPARE PARTS WEBSITE

HTML, CSS, PHP, SQL, JavaScript | Mar 2023 - Jul 2023

- Developed a dynamic website for an online marketplace specializing in car spare parts, utilizing HTML, CSS, PHP, SQL, and JavaScript.
- Implemented interactive user interfaces with HTML and CSS for seamless browsing.
- Utilized PHP for server-side scripting and SQL for database management to enable efficient data storage and retrieval.
- Integrated JavaScript for client-side functionality to enhance user experience and interaction.
- Successfully delivered a fully functional website to facilitate the purchase of car spare parts online.

CERTIFICATIONS

ACCENTURE:

Developer Virtual Experience Program.

Coursera:

Programming for Everybody (Getting Started with Python).

GOLDMAN SACHS:

• Software Engineering Virtual Experience Program.

MICROSOFT:

• Software Development by Microsoft and LinkedIn.

AWARDS

- Certification: Prism Varnehela Event Volunteer
- Years: 2017, 2018
- Role: Contributed to successful event execution.
- Skills:Demonstrated commitment, dedication, and community involvement.

HOBBIES

• Watching Movies • Playing Cricket • Listening Music

LINKS

My Portfolio.com/hasmey
GitHub.com/hasmey
LinkedIn.com/hasmey