



BALKRISHNA CHAUDHARI

Crazy about Data Science

Ø +977 9849748228

✉ balkrishna.chaudhary110@gmail.com

in

Kathmandu Nepal

SUMMARY

Balkrishna Chaudhari

Data Scientist

Data Scientists with 3+ years of broad-based experience in building data-intensive application, overcoming complex architectural and scalability issues in diverse industries proficient in predictive modeling data processing, data mining algorithms, as well as scripting languages, including python and java script, capable of creating, developing, testing, deploying highly adaptive diverse services to translate business and functional qualifications into substantial deliverables.

SKILLS

- Strategic Planning and Execution
- Market Analysis and Research
- Product Launch and Promotion
- Client Relationship Management
- Team Leadership and Development
- Strong Communication and Presentation Skills
- Proficient in Microsoft Office Suite.

EXPERIENCE

Microsoft and Google certified data scientist with 9 years of experience. Seeking to increase data efficiency for Contra nix Capital Inc. Achievements include creating data regression models to predict company stock prices with 25% more accuracy than historical average. Achieved 20% improvement in investment returns across all clients. Highly skilled in machine learning, data visualization and creative thinking.

Junior data scientists with 3+ years of experience in a project work and freelance jobs. Beat 200+ statistics professors and big data professionals in an NCAA pool, by building models that fit the problem best skilled in machine learning, statistics, problem solving and programming.

Business Manager, Pharma Marketing Company (Year - Present)

Spearheaded strategic marketing initiatives to drive sales growth and increase market share in the pharmaceutical sector.

Developed and executed comprehensive marketing plans, including product launches, promotional campaigns, and market research activities.

Built and maintained strong relationships with key clients, healthcare professionals, and stakeholders to drive business development efforts.

Provided leadership and direction to cross-functional teams, ensuring alignment with organizational goals and objectives.

Marketing Manager, Pharmaceutical Company (Year - Year)

Led marketing efforts for a portfolio of pharmaceutical products, including market analysis, product positioning, and promotional strategies.

Implemented innovative marketing campaigns to raise product awareness and drive customer engagement.

Collaborated with sales teams to develop effective sales tools and materials, supporting their efforts to meet revenue targets.

Monitored market trends and competitor activities to identify new business opportunities and inform strategic decision-making.

Freelance Data Scientists

2022-2023

NACC Master:

Beat 200+ statistics professors, students and professionals in an NCAA pool by finding the right data models for the job.

Food Forest:

Used random forest regresses to predict fantasy football scores Pylearn2 Regular contributors to machine learning project on GitHub.

SKILLS

Operating System: Windows, Mac OS, Linux.

Database/Server: MySQL, PostgreSQL, SQL Server

Programming Language: Python, Scikit-Learn, HTML, SQL, Java Script, PHP, OpenAI

EDUCATION

School Name, Location — Degree

MONTH 20XX - MONTH 20XX, LOCATION

Bachelor of Business Administration (BBA) in Marketing

[University Name], [Location], Year

School Name, Location — Degree

MONTH 20XX - MONTH 20XX, LOCATION

Bachelor of Business Administration (BBA) in Marketing

[University Name], [Location], Year

AWARDS

 Lorem ipsum dolor sit amet, consectetur adipiscing elit.

 Aenean ac interdum nisi.

COVER LETTER

I have wanted to work for vales Securities for several years your take on the limitations of GAAP fits perfectly with my skill set. I believe my work with data regression models for company P/Es' would be extremely valuable in your quest to adjust for accounting anomalies. My achievements include...

Never miss this

Personalize

Use your own words

Again be to the point and use Matrics