Contact

9899399757 (Mobile)   
[krishnaik06@gmail.com](mailto:krishnaik06@gmail.com)

[www.linkedin.com/in/naikkrish](https://www.linkedin.com/in/naikkrish?jobid=1234&lipi=urn%3Ali%3Apage%3Ad_jobs_easyapply_pdfgenresume%3BpkOs0iQHSUOYUXQ4EIfz7Q%3D%3D&licu=urn%3Ali%3Acontrol%3Ad_jobs_easyapply_pdfgenresume-v02_profile)

[(LinkedIn)](https://www.linkedin.com/in/naikkrish?jobid=1234&lipi=urn%3Ali%3Apage%3Ad_jobs_easyapply_pdfgenresume%3BpkOs0iQHSUOYUXQ4EIfz7Q%3D%3D&licu=urn%3Ali%3Acontrol%3Ad_jobs_easyapply_pdfgenresume-v02_profile)

Top Skills

Data Science

Convolutional neural network Machine Learning

Languages

English

Hindi

Kannada

Publications

Hands-On Python for Finance: A   
practical guide to implementing   
financial analysis strategies using   
Python

Krish Naik

Author & Lead Data Scientist at Panasonic IIC

Bengaluru, Karnataka, India

Summary

Proven IT Professional with experience of 7 + years in Software Development & Project Implementation and 6 + years and

currently working as a Lead Data Scientist Machine Learning &   
Deep Learning Developer. Possess widespread and progressive

experience in the IT industry, focusing on business analysis, design, development, implementation and migration of large-scale, big

budget business transformation projects. Impeccable knowledge for initiating applications with Algorithms, Data structures, Binary tree, Artificial Intelligence, Machine Learning, Deep Learning,

Convolutional Neural Network, Recurrent Neural Network, and Software Development & Project Implementation.

Currently Spear Heading as a Technical Lead with Honeywell   
Technology Solution, Bangalore, India. Actively contributes in

conducting expert business & systems analysis, identifying business improvements & information systems solutions, coordinating &

scheduling projects, developing & monitoring project plans, and managing the end-to-end delivery of projects

Experience

Panasonic Indian Innovation Center

Lead Data Scientist

January 2019 - Present

Bangalore

Honeywell

Tech Lead

December 2017 - September 2018 (10 months)

Bengaluru Area, India

 Adroit in Python with libraries such as Sklearn, Numpy, Pandas, Matplotlib, Tableau for Data Visualization, Keras, Tensorflow ,C,ASP.NET MVC,

Sitecore CMS, Solr 5.5.1,MVC , SQL Server, AJAX, XML & Microsoft Cognitive Services

Page 1 of 2

 Proficiently handled some internal projects using tools such as Tableau for data visualization and reporting the product owner

 Deft in managing all phases of the software development life-cycle

(requirements, design, development, testing, release, support), utilizing

multiple development methodologies, including design patterns, OOD, extreme programming, and structured programming

 Professionally initiating Data Pre-processing Techniques for making the data useful for creating Machine Learning models

 Imparts corporate training on Machine Learning and AI

 Developing & executing end to end multiple data science projects

 Translating product requirements into analytical requirements/specification, design and development required functionality

 Awarded a book contract on python with Finance with deep Learning

SapientRazorfish

Senior Associate

April 2014 - December 2017 (3 years 9 months)

Bangalore

Sitecore CMS,Machine Learning, ASP .net MVC ,Data

Science,Python,Spark,Sklearn,Numpy,Seaborn,MAtplotLib

HCL Technologies

Software Engineer

December 2011 - April 2014 (2 years 5 months)

 Delivering and implementing the project as per scheduled milestones.   
Participating in Onsite deployment, customer support and product up-  
gradation.

 Interacting with the onshore team for requirements gathering, analysis, and implementations.

 Structural designing & coding of solution for developing new applications.  Designing, coding and validating forms; coding programs and finally   
integrating them.

Education

PDA College of Engineering

Bachelor of Engineering (BE), Science · (2007 - 2011)

Page 2 of 2