

Firstname Lastname

+91 XXXXXXXX; dummy@yahoo.com; Bangalore (India)

PROFILE SUMMARY

Experience in manufacturing automation, embedded automotive software and printer firmware development

- Contribution vis-à-vis conventional & Agile project life cycles, onsite & offshore.
- Project Management; and Quality management of the projects, vide CMM Level 5 and Lean Sigma.
- Publication of technical papers at national / international journals / conferences.

CURRENT ACADEMIC CREDENTIALS

- **PG Diploma in Data Analytics** | IIIT-Bangalore & UpGrad | **CGPA** 3.2 / 4.0 Since May 2016
A comprehensive 11-month program taught by Industry experts and IIITB faculty; 7 case studies & projects; 400+ hours of academic learning & 30+ hours of industry mentoring.

KEY PROJECTS

- **Customer Churn Model:** Predicted telecom customers likely to churn with 79.05% accuracy by analyzing 7000+ customers' data; identified best model out of KNN, Naïve Bayes, Logistic, and SVM
 - **Credit Approval Model:** Predicted the likelihood of approval of credit card customer applications with 74% accuracy by building and evaluating logistic regression model.
 - **Car Mileage Prediction:** Performed regression analysis to predict the mileage of new cars using other car characteristics with accuracy expressed in terms of R-squared as 81.91%
- Also pursuing **Master of Business Law** at **National Law School of India University, Bangalore**

PROFESSIONAL CAREER

- Since February, 2013, as Consultant
- December, 2006 to February, 2013; Imaging & Printing Group (R & D) Hub, Company 1; as Project Manager.
- May, 2000 to December, 2006; Software Division, Company 2 Limited; as Technical Lead
- January, 1996 to April, 2000; Automation Division, Company 3; as Assistant Manager.
- October, 1994 to December, 1995; Company 4, Kanpur; as Senior Project Associate.

KEY SKILLS

- **Machine Learning** Modelling techniques
- **Visualization** Tableau (Introductory)
- **Statistics & Exploratory Data Analysis**
- **Hypothesis Testing**
- **Programming:** C, C++, C167 Microcontroller Assembly language
- **Analytics Languages:** R (Intermediate), Python (Introductory)
- **Databases:** MySQL
- Software Development Life Cycles

PRIOR ACADEMIC CREDENTIALS

MTech (Control Systems), College 1, Varanasi, CGPA 7.7/10.0.
BE (Electronics), College 2, 60.89%.
HSC (XII standard), School 1, Mumbai Divisional Board, 73.17%.
SSC (X standard), School 2, Mumbai, Maharashtra Board, 85.28%.

Commented [M1]: Overall good formatting and fonts etc. Content wise – work experience is very weak. Please work on that. Use indentation to properly bring out the points.

Commented [M2]: Would frame it – X years of experience in manufacturing automation, – If you can add a quantifiable term – always add. Numbers always easy to understand.

Commented [M3]: Start these sentences with active verb.. Managed agile projects lifecycles for over XX projects

Use active verbs to summarize your executive profile..

Commented [M4]: Specifically for publication – I would mention – Published XX technical papers in YY publications over a period of Z years

Commented [M5]: Add all academic credential together – don't break them between current and prior.. All academics should be at one place ..

Commented [M6]: Indent them .. These sentences are better formed – good job on that ..

Commented [M7]: This one is very weak.. I don't get much out of this section. You need to flesh it out a bit more. Take one line for each role – and then under subheading add the key achievement in each role.. It could expand for your level of experience .. but it is important for you to highlight those ..

Each achievement should be highlighted clearly.. Managed a team of 10 software engineers to deliver a project worth US\$ X M.

Delivered XX% saving to customer by implementing agile approach to execute on the project ..

This could mean that your CV will go to 2 full pages – which is still good for your level of experience.

Commented [M8]: This section looks good.

Commented [M9]: Kindly add this to the education experience above .. This much details are good – but you can take out Xth and XII th grades .. Not that relevant now ..