This book is written to provide engineering students and aspiring candidates with relevant information, tricks, tactics, and strategies to optimally achieve their goals. For the students targeting employment in the engineering sector, this book also discusses how to publish a research paper, copyright a computer software, and the entire process of filing a patent in India.

It also mentions optimal steps for candidates planning to go into non-engineering focussed employment such as public sector services, academics, and business administration.

One of the purposes of this book is to make candidates question their thoughts and help them strategise on developing a plan to achieve their end goals.



Ravin Kumar is a curious person blessed to see life as an artist, engineer, researcher, inventor, economist, poet, mathematician, hacker, game developer, and author.

Some of his contributions are mentioned here: a computer language, computer ransomware (and its antivirus), a theorem in Pure Mathematics, addictive auction theory in Theoretical Economics, Mathematical Developments in the Simulation

Hypothesis in Physics, cutting edge novel research work in the field of Natural Language Processing, Computer Vision, Deep Learning, a novel algorithm in Quantum Computing, Cyclic scheduling algorithm in Operating Systems, Modified counting sort in Algorithms, and some Patented Inventions, with 50+ software projects and repositories on GitHub, and working experience in product-focused startups in the field of Deep Learning, Machine Learning, Computer Vision, and Natural Language Processing. Along with this, he has done some paintings and related work in the field of Arts, some poetries and is the author of the book "The Engineer's Plan". All these experiences have given him a broader view of life and help understand the world better.

Bachelor of Technology in Computer Science and Engineering, during his graduation (2013-2017), he explored various fields of Computer Sciences to feed his ongoing curiosity and started his career in the field of Artificial Intelligence, Deep Learning in 2017, and since then, he is consistently working in this domain.

His project of experiencing ten different life paths started in August 2013 and got completed on October 31, 2021. The details regarding his project can be found on the link: https://mr-ravin.github.io







