

# Nikkil Kumar PC

## PERSONAL DATA

---

DATE of BIRTH: 26th June 1996  
CITY: Chennai  
PHONE: +91 7010471061  
EMAIL: [nikkilkumar26@gmail.com](mailto:nikkilkumar26@gmail.com)

## CAREER OBJECTIVE

---

To achieve high career growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world

## ACADEMIA

---

2017 - 2019	Computer Science, M.TECH Amrita University, Coimbatore, India <i>Percentage : 58</i>
2013 - 2017	Electronics and Instrumentation Engg, B.E RMK Engineering College, Anna University <i>Percentage : 63</i>
2011 - 2013	Higher Secondary R.M.K Matric Hr Sec School <i>Percentage : 76</i>
2011	Secondary, 10TH R.M.K Matric Hr Sec School <i>Percentage : 86</i>

## TECHNICAL SKILLS

---

Software skills: C, C++, JavaScript, reactJs, NodeJS, MongoDB, Express, Sql  
Operating System: Windows, Ubuntu

## ACADEMIC PROJECTS

---

ACADEMIC	B.E Final year project is based on "Self-power generating cell phone screen"
	MTech Final year project is "Shadow Detection in Video Sequences" based on Image Processing

## AREAS of INTEREST

---

Web Development and programming

## Academic Profile

---

- Participated Workshop in National Level Technical Symposium in SSN
- Active member in ISTE (Indian Society for Technical education) and ISOI
- Undergone In plant training in Chennai Petroleum Corporation Limited (CPCL)
- Mini project implementation on solar mobile charger
- Completed Course certification on Digital COE
- Completed BEC Vantage certification by Cambridge university with Level B1

## CERTIFICATION COURSES

---

- Full Stack Web development course certification by Guvi Zen bootcamp
- Completed course on "Machine Learning with Python by IBM" on Coursera
- Completed course on "Introduction to Data Science in Python by UNIVERSITY Of MICHIGAN" on Coursera
- Created model for Loan Dataset from Kaggle using KNN, Decision tree, SVM, Logistic regression on IBM Watson Studio.
- Performed Data cleaning, Exploratory data analysis, Hypothesis testing for Various datasets from Kaggle
- Done mini project on House price Predictions, Movie prediction.

## PERSONAL SKILLS

---

Strong Communication Skills, Working in a Team, Quick Learner

## ACTIVITIES AND INTEREST

---

- Interested in playing Cricket and chess
- Watching TV and movies and listening to music
- Like to explore any small electronic device which are in working/ unused/ broken to understand it's functionality.

## WEB DEVELOPMENT PROJECTS

---

- Social Media site using ReactJS, nodejs,express and mongodb
- Covid-19 tracker using ReactJS
- Advance ToDo list App using ReactJS
- User Login Authentication System using Js,nodejs,express and mongodb
- Url-shortner using Js,nodejs,express and mongodb

## REFERENCES

---

GitHub: <https://github.com/nikkilkum26>.

LinkedIn: <https://www.linkedin.com/in/nikkil-kumar-pc-b1bb62125/>