

# PRANAV NAGARAJAN

Website : <https://npranav10.github.io/>  
Blog : <https://npranav10.github.io/blog>  
LinkedIn : [linkedin.com/in/npranav](https://www.linkedin.com/in/npranav)  
Email : [npranav10@gmail.com](mailto:npranav10@gmail.com)  
Phone : +91 7358092820  
Nationality : Indian  
Residence : Chennai, India



## SUMMARY

---

Aspiring Data Scientist with experience in Data Visualization, learning on devising data-driven strategies and has a huge appetite to implement them using latest open-source tools and cutting-edge cloud technologies.

Currently working towards building a sustainable world in the era of Industry 4.0., besides have a strong determination to contribute to the fields of Sports Intelligence, Knowledge and Process Discovery, Energy Optimization.

## INTERNSHIPS

---

### **Nashville Soccer club, MLS**

*Jan 2020 - Present*

*Data Analyst (Volunteer Intern - Remote)*

### **Kadamba Technologies Pvt Ltd, Chennai**

*May 2019 - July 2019*

*Cricketer Analyst*

- Investigated KPIs indicating a Team's and Player's performance.
- Retrieved required data using SQL and visualized them using Tableau.
- Assisted Senior Analysts in sending Match Preview dockets to ESPN, Star, Cricket.com by querying required data from the database with proper validation.
- Developed Marcos in MS-Excel to speed up process of tabulating data for documentation purposes.

### **Clayfin Technologies Pvt Ltd, Chennai**

*May 2018 - June 2018*

*Cross-Platform App Development*

- Implemented an application based on Android/iOS platform for Student Registration System using Apache Cordova and Microsoft Visual Studio.
- Managed creation and purging of databases based on age of online transaction records.

## EDUCATION

---

### **Vellore Institute of Technology, Chennai**

*June. 2016 - Aug 2020 (Expected)*

Batchelor of Technology in Electronics and Computer Engineering - 87.5%

### **DAV Matric Higher Seconday School, Chennai**

*June. 2014 - Apr. 2016*

Computer Science Stream – 96.9%

### **Smt Durgadevi Choudhary Vivekananda Vidyalaya, Chennai**

*June. 2013 - Mar. 2014*

Grade 10 - 100%

## MINI PROJECTS

---

- **R Shiny Dashboard** *May 2019 - Present*  
R Shiny Application to visualize Performance of Cricketers using my R package statsguRu.  
*Link to Project*
- **Docker for NS2** *Feb 2019*  
Built and deployed a light weight Ubuntu container to run Network Simulator 2 with GUI support, to enable hassle free installation and usage of Applications like NS2, TraceGraph, XGraph and other networking softwares for UNIX environment.  
*Link to Project*
- **Optical Player Tracking System In Soccer** *Jan 2019 - Apr 2019*  
Detect and Track the players in a football match and store the data to provide information like heatmaps, average playing position etc. so that a performance analysis can be carried out in the future.  
*Link to Project*
- **Football Match Prediction using Statistical Learning** *Aug 2018 - Dec 2018*  
Developed and Compared the accuracy of various Machine Learning Algorithms in predicting the outcome of a football match using R Programming language.  
*Link to Project*
- **Smart Energy Monitor** *Aug 2018 - Oct 2018*  
Monitor our residential electricity usage from anywhere in the world and get a SMS/E-mail when the energy consumption crosses a manually configured threshold value.

## HONORS AND AWARDS

---

- **3rd Place, IEEE Computer Society Hackathon**  
Secured third place among top 17 teams after the final round in the 24 hour hackathon "Hackhub" organized by IEEE Computer Society VIT Chennai.
- **100% Attendance Awards**  
Certificate of Appreciation for having 100% Attendance during AY 2017-18 and AY 2018-2019.
- **Best Project Award**  
Awarded by the School of Computing Science and Engineering for the project title Smart Irrigation.
- **Certificate of Excellence - 2nd Place - Python Programming**  
Secured Second place in University wide "Python Programming" assessment test conducted by Linux User Group of VIT supported by IIT Bombay and MHRD, Govt. Of INDIA.
- **Certificate of Merit - SSLC**  
Certificate of Appreciation for Outstanding Performance and For Obtaining Grade 'A1' in All Subjects.

## LEADERSHIP AND VOLUNTEER EXPERIENCE

---

- **Program Representative | Electronics and Computer Engineering** *Aug 2019 - Present*  
Program Representative of the first ever Electronics and Computer Engineering department batch from VIT University. Serving as a Liaison between Dean, Program Chair, Co chairs and fellow students of the same batch.
- **Co-Ordinator, Events | TechnoVIT 2018** *Sep 2018*  
Co-Ordinated the RC Boat Race event "NFS Aqua 2.0" in ConnectiVITieee/TechnoVIT 2018.

- **Organizer, Events** | *TechnoVIT 2017*

*Sep 2017*

Organized NFS Aqua which was the "Star Event" of ConnectiVITieee/TechnoVIT 2017 . NFS Aqua was a Remote Controlled Boat Race event, in which participants were required to complete time trials by passing through barriers and obstacles.

- **Member** | *VITCC Robotics Club*

*Aug 2017 - May 2018*

Actively Participated in workshops and makeathons conducted by the Robotics Club in VIT University Chennai Campus.

## **FIELDS OF INTEREST**

---

Football Analytics, Energy Optimization, Knowledge and Process Discovery, Network Engineering.

## **PUBLICATIONS (IN PROGRESS)**

---

- **"statsguru" - R Package (Non Peer Reviewed)**

*May 2019 - Present*

R package to analyze performance of Cricket Players using data from ESPN's Statsguru. Using this package we can scrap Test Matches, One Day Internationals, Twenty-20 Internationals data of a player from ESPNCricinfo's Statsguru and then visualize their batting, bowling and fielding performances in the form of charts and graphs. This package is currently available in CRAN.  
Link to Project

- **Evaluating Compressive Strength of Concrete Aggregates using Statistical Learning.**

*Aug 2019 - Present*

An Analytical approach in determining various factors affecting the compressive Strength of a mixture containing Cement, Fly Ash, GGBS, A strengthening additive and using a model to predict the Strength of a new proportion of the same constituents.

## **TECHINICAL SKILLS**

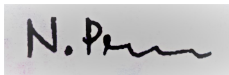
---

Knowledge	Programming Languages	Platforms, Tools, Software Packages
Very Good	C, R, SQL, Python, HTML	Tableau, AWS, Shell Scripting, Apache Cordova, Docker
Good	Java, C++, JavaScript, PHP	Git, NodeJS, Power BI, IBM Cloud, Apache Spark

## **LANGUAGES**

---

English : Full Professional Proficiency  
Kannada, Tamil : Native or Bilingual proficiency  
German, Hindi : Elementary Proficiency



Signature  
(Pranav Nagarajan)