Kumaran KM

#### [linkedin.com/in/kumarankm](https://www.linkedin.com/in/kumarankm/) | [github.com/kumarankm](https://github.com/kumarankm) | [kumarankm.github.io](https://kumarankm.github.io/) [kumaranmohan1106@gmail.com](mailto:kumaranmohan1106@gmail.com) | 6381687545

EDUCATION

**PANIMALAR ENGINEERING COLLEGE**

* 1. in Computer Science and Engineering

Expected April 2022 | Chennai, India Cum. GPA: 8.3 / 10

## VELAMMAL MATRICULATION SCHOOL

#### Major in Computer Science

2009 - 2018 | Chennai, India

Mark: 1101 / 1200

# EXPERIENCE

**EPICENTER NEWS** | Technology Intern

July 2021 – Present | Remote Internship

* + - Working as a frontend web developer as a major role along with server management, content writing, data management as a secondary role

**GIRL SCRIPT FOUNDATION** | Open Source

#### Contributor

Mar 2021 – May 2021 | Remote

* + - Worked on several projects based on open source and secured 143rd position among 1306 contributors

**SPIRIT YOUTH OF FOUNDATION** |

#### Content Writer

Jun 2020 – Sept 2020 | Remote Internship

* + - Created eye-catching slogans and brainstorming contents for their websites and organized events

# SKILLS

## TECHNICAL SKILLS

Languages:

Python | JavaScript | HTML/CSS | CPP (Basics)

Technologies:

Bootstrap | ReactJS | MongoDB | Nodejs | MySQL

Developer Tools:

Git | GitHub | VS code | Anaconda | Windows OS

## OTHER SKILLS

Problem Solving | Cross-Cultural Communication | Digital Marketing | Content Writing

# PROJECTS

## [VEHICLE DETECTOR](https://github.com/ProjectDetector)

#### [Stack: Bootstrap, Python, Google API, ML](https://github.com/ProjectDetector)

* + - Developed a full end web application which finds the lost vehicle of owners with artificial intelligence technique.

## [SECURED DATA INTELLIGENCE](https://github.com/Flipkart-GRiD-21)

#### [Stack: HTML, CSS, Google API, Python](https://github.com/Flipkart-GRiD-21)

* + - Developed a full end web application that secures per- sonal information using intelligence software

## [COLLEGE CHAPTER SITE](https://github.com/kumarankm/Codechefpanimalar)

#### [Stack: HTML, CSS, JavaScript, Bootstrap](https://github.com/kumarankm/Codechefpanimalar)

* + - Designed and deployed a website for our students, where they get to know more about our community

## [AMONGUS MINIGAME](https://github.com/kumarankm/Amongus)

#### [Stack: HTML, CSS, Vanilla JavaScript](https://github.com/kumarankm/Amongus)

* + - Created an among us minigame with Vanilla JavaScript and Deployed it on GitHub.

## [PAYMENT SITE](https://github.com/kumarankm/Amongus)

#### [Stack: HTML, CSS, Bootstrap, Razorpay API](https://github.com/kumarankm/Amongus)

* + - Created a website that accepts payment by using razor- pay payment integration method

# CERTIFICATIONS

### [Developer Program - Accenture](https://insidesherpa.s3.amazonaws.com/completion-certificates/Accenture%20Nordics/PxenP4rHNE6Bh4nQz_Accenture%20Nordic_vydrPwXzmifpQL2PE_1631101176548_completion_certificate.pdf)

Issued - September 2021

### [Software Engineering Virtual Experience - JPMorgan](https://insidesherpa.s3.amazonaws.com/completion-certificates/JP%20Morgan/R5iK7HMxJGBgaSbvk_JPMorgan%20Chase_vydrPwXzmifpQL2PE_completion_certificate.pdf) [Chase Co.](https://insidesherpa.s3.amazonaws.com/completion-certificates/JP%20Morgan/R5iK7HMxJGBgaSbvk_JPMorgan%20Chase_vydrPwXzmifpQL2PE_completion_certificate.pdf)

Issued - May 2020

### [The Fundamentals of Digital Marketing - Google](https://learndigital.withgoogle.com/digitalgarage/validate-certificate-code)

Issued - May 2020 | Credential id: XL8 65E XM3

### [Google Analytics for Beginners - Google](https://analytics.google.com/analytics/academy/certificate/3Wml5la9S5eA1TnUQ5IwOw)

Issued - May 2020

# ACHIEVEMENTS

* Secured 143rd position in top contributor list - Girl Script
* [Secured Global rank of 5562 in Google Hash Code Compete.](https://www.linkedin.com/posts/kumarankm_google-googlehashcode-team-activity-6774405105455370240-iyrQ)
* [Secured a Goldstar badge in hacker rank - Python, JavaScript](https://www.hackerrank.com/kumarankm)