



PRANAY KUMAR

SOFTWARE DEVELOPER

CONTACT

✉ pranay071196@gmail.com

☎ 7019755101

📍 Bangalore

in <http://www.linkedin.com/in/pranay-kumar-1a247b147>

🌐 <https://portfolio-pranay.herokuapp.com>

SKILLS

- C#
- Angular 8
- React
- C++(Competitive Programming)
- JavaScript
- HTML
- CSS
- Jasmine
- Docker

ACHIEVEMENTS

Academic achievements

- 404 rank in Codevita (10th regional rank in Bangalore region)
- 3rd rank in codersbit conducted by interview bit in college level.
- 5 star badge in C++ and algorithm in hackerrank

Other Achievements

- Plyed volleyball in Zonal and Regional level

OTHER INTERESTS

Competitive Programming

Cricket

Quora

SUMMARY

Software Developer with 1+ years of experience in technologies like **C#**, **.NET**, **Angular** and **React**. Currently seeking a career in full stack development to utilize my skills and acquired knowledge to the fullest potential.

EXPERIENCE

Software Developer 1
Philips - Bangalore

Jun 2019 - Present

Intern
Philips - Bangalore

Jan 2019 - Jun 2019

EDUCATION

Bachelor of Engineering
The National institute of Engineering

Aug 2015 - Jun 2019

- Course-Electronics & Communication
- CGPA- 8.43

PROJECTS

Exam Assist
Full stack Developer

Mar 2020 - Dec 2020

- A web application built on Angular and backend in c# .Net for replacing the existing wpf component .
- Built UI from scratch to consume the backend service
- Developed websocket in the backend to sync the UI with the backend.
- Collaborated in the CI/CD process and wrote the post deployment script to deploy backend service and frontend app in iis

Autovoice component
UI developer

Sep 2019 - Mar 2020

- The application was built in React which consume ASP.NET service
- Developed the UI from scratch and packaged it in docker container and Kubernetes cluster for container Orchestration.
- Hosted it on WPF window via cef browser control.

Application of IOT to provide the details about the accident victim
Team member

Nov 2018 - Dec 2018

- This project was made by group of 4 people. The project makes use of GPS module to detect the location of the nearest hospital from the accidental site and sends important driver details like name, blood group, location of accidental site.
- Used RaspberryPI microprocessor to configure the gps module and smtp protocol to send the mail updates.

Optimization of sorting techniques
Team member

Jan 2019 - Mar 2019

- The project aimed at optimization of various sorting techniques such as bubble sort, selection sort, merge sort and quick sort. The optimization improved the efficiency in the best case scenario.