‘I am in second year of my undergraduate course in Computer science. I have participated in multiple hackethons and among them I recently won Facebook build day in Bangalore, Onload 2.0 in Vidyavardaka college of engineering, Runner up in Hackverse , National institute of technology karnataka. My area of interest is Machine learning. So I am putting my efforts in building application to overcome problems that we face in our everyday. I have built facial recognisation attendence management system to my college. And also I am good in developing Android and web applications.Currently I am working on building a responsive website to my college fest.

As there is a large breakthrough of covid-19 used selenium web scrapping for the worldometer Covid 19 data and created a program to get live updates of the status of the spread of disease in my locality hrough mail.

Shortlisted for Eth Denver but due to financial I cound'nt make it. i go to colleges to conduct handson workshop to the 1st and 2nd year students.

I am Google crowdsource lead from my college,and I have also taken part in most of the big conferences that happened in Bangalore such as Datahack summit 2019,Google Devfest.

I am active member of Google developers group,Facebook developers circle.

My portfolio:https://poornachandrakashi.github.io

Linkedin:https://www.linkedin.com/in/poornachandra-kashi-a13529168/

Covid19 has reached to its extreme stage in the world.Every nation is fighting against this virus.Even India is striving hard to fight back. Every temples,churches are closed in India becauses Gods are working in hospitals as doctors. As an engineering student even I feel to contribute something to this was against COVID-19.

So I feel this is the wonderful platform to build something to support hospitals ,doctors and the people with my skills that I have earned during my days.

I would like to build a mobile app