<VINAY YELLARAM/>

THE HUNGER AND PASSION TO LEARN AND TO IMPLEMENT AND SEE HOW THINGS WORK MADE ME LEARN PROGRAMMING. LOOKING FORWARD TO IMPLEMENT MY SKILLS TO MAKE BETTER VERSION OF MYSELF.

+91-7977771291 vinayyellaram715@gamil.com linkedin.com/in/vinay-yellaram-a4203b194

https://github.com/vinayyellaram

EDUCATION

DEGREE/GRADE	INSTITUTION	SCORE
10TH	THE A.E.S HIGH SCHOOL	77.00%
12TH(COMPUTER SCIENCE)	THE A.E.S JR COLLEGE	66.92%
B.E (ELECTRONICS AND TELECOMMUNICATION)	KC COLLEGE OF ENGINEERING	71.00%

VOLUNTEER EXPERIENCE

ECELL (ENTREPRENEUR CELL)
ROLE - HARDWARE AND ELECTRONICS TEAM

PROJECTS

TODO LIST (VANILLA JS)

(https://angry-fermat-117f87.netlify.app/)

• Learned Basics of JavaScript and more.

MEMORY_SAVER(FULLSTACK WEB APP)—

(https://memoryapp1.netlify.app/)

- THE SOFTWARE SAVES MEMORIES OF THE USER-PROVIDED. IT CAN STORE IMAGES, DATE OF DATE OF CREATION,, DESCRIPTION ETC.
- I HAVE LEARNED MERN STACK (MONGODB EXPRESS REACT NODE) TO CREATE A FULL-STACK APP I.E FRONTEND AND BACKEND FRAMEWORKS AND LIBRARIES.

STUDENT GRADING SYSTEM(WEBSITE)—

- THE SYSTEM TAKES MARKS ENTERED BY THE TEACHER AND STORED IN MY-SQL DB AND WILL BE AVAILABLE FOR STUDENTS TO VIEW.
- THE SYSTEM ALSO ALLOWS TEACHERS TO INSERT, UPDATE,
 DELETE TABLES AND THEIR THEIR VALUES.

SKILLS

PROGRAMMING LANGUAGES:

- ***** C
- **\(\C**++
- IAVA

WEB DEVELOPMENT:

- HTML
- CSS (TAILWIND, BOOTSTRAP)
- JAVASCRIPT (REACT JS , NODE JS ,React Native)
- PHP ,SQL , MONGODB

LANGUAGES

ENGLISH, TELUGU, HINDI, MARATHI.

WEB PROJECTS

- TODOLIST(REACT_JS:(https://flamboyant-poincare-21bef6.netlify.app/)
- COLOR GENERATOR:(https://determin ed-gates-5b4b7f.netlify.app/)
- MEMORY GAME:(https://brave-tesla-76e 3b4.netlify.app/)
- ROCK_PAPER_SISSOR_GAME:(h ttps://brave-goldberg-2e634e.n etlify.app/)
- AUTHENTICATION OF USER ON SERVER
- CHAT APP(SOCKET.IO)

IOT BASED HOME AUTOMATION—

 USED ARDUINO SOFTWARE AND WIFI-MODULE(MICROCONTROLLER) TO CONTROL ELECTRICAL APPLIANCES BY WEBSITE.

SMART PARKING SYSTEM USING RFID AND FIREBASE—

- DEVELOPED HARDWARE TO STORE DATA OF A VEHICLE ENTRY AND EXIT.
- THE DATA COLLECTED BY THE HARDWARE IS SENT TO THE CLOUD USING A WIFI MODULE.
- DISPLAYING THE AVAILABILITY OF SLOTS TO THE WEBSITE.