



SINCHANA.P

STUDENT

CONTACT INFO

- 83101 94465
- sinchana.p.swarna@gmail.com
- Portfolio.
- linkedin
- Davangere, Karnataka, India.

EDUCATION

- 2020-present
Bachelor of Engineering in Computer Science.
UBDT College of Engineering,Davangere.
- 2018-2020-
Pre-University [PCMB].
Sri Taralabalu PU College,Davangere.
- 2017-2018
Matriculation.
Vidya Sagar Convent,Davangere.

LANGUAGES

- English
- Hindi
- Kannada

OTHER SKILLS

- OS:Linux-Ubuntu
- Git & Github
- DSA

INTERESTS

- Gaming
- Drawing
- Reading
- Cooking
- Music

PROFILE

Pursuing 3rd year Bachelor degree in Computer Science branch at UBDT college of Engineering,davangere.
I'm an active and fast learner, eager to explore myself in all available opportunities.

I'm passionate about building excellent Websites,that improves and eases the lives of people around me.

MARKS SECURED

2020-PRESENT BE (2ND YEAR)	UBDT COLLEGE OF ENGINEERING. CGPA : 8.3
2018-2020 PU	SRI TARALABALU PU COLLEGE. 96% [PCMB]
2017-2018 SSLC	VIDYA SAGAR CONVENT. 92,32%

PROJECTS

- Password generator**
 - User can create desired characters & length of unique passwords.
 - Facilitated to copy for clip-board.
Languages used: HTML,CSS,JS
- Chrome extension**
 - User can save tabs,URL's.
 - Local storage is used to save the data.
Languages used: HTML,CSS,JS
- Invoice generator**
 - User will get bill generated.
 - Facilitated to add & remove the services.
Languages used: HTML,CSS,JS
- Meme generator**
 - User can create meme with selected images & given input text.
 - Small API with 100's of meme images are accessed.
Languages used: HTML,CSS,JS,React js
- Tenzies game**
 - User can have fun in playing this game by rolling a die.
 - Winning is declared when all the 10 numbers are identical.
Languages used: HTML,CSS,JS,React js
- Navratri**
 - Blog page related to festival Navratri.
 - User can navigate through different tabs for information.
Languages used: HTML,CSS,JS

PROFESSIONAL SKILLS

C, C++	<div style="width: 75%;"></div>
HTML5, CSS	<div style="width: 90%;"></div>
JAVASCRIPT (ES6)	<div style="width: 80%;"></div>
MERN STACK	<div style="width: 60%;"></div>
PYTHON	<div style="width: 70%;"></div>