

T Abishek

6374762751 abishekk14052022@gmail.com Pudhupet , Cuddalore district

in https://www.linkedin.com/in/abishek-abi-41b9bb246/

PERSONAL DETAILS

Date of Birth: 14/05/2001

GitHub : https://github.com/abishek1405

OBJECTIVE

As a Computer Science student with experience in full-stack development, I am passionate about front-end, back-end, and server-side technologies. I am highly knowledgeable in JS, CSS, HTML, and Python, and am skilled at using these languages to create efficient, effective software solutions. With a talent for understanding complex problems and breaking them down into testable hypotheses, I excel at proposing clear, coherent solutions. As a programmer, I bring a blend of technical expertise and analytical thinking to every project, helping teams to deliver top-quality results.

SKILLS

HTML5		CSS
	80%	80%
Javascript		Python
60%		80%
MySQL		Django framework Advanced
	80%	100%
React js		Have experience in Android Application development (UX design Teta)
		80% 80%

SKILLS EXPERIENCE

- Django experience: Developed a document drawer web application for the Department
 of Software Engineering using Django framework, including two authentication
 sections and a MySQL database for fast and reliable performance.
- HTML/CSS experience: Created responsive and user-friendly web pages using HTML and CSS, ensuring optimal user experience across different devices and browsers.
- Python experience: Utilized Python to develop various software solutions, including web applications and scripts for data analysis and automation.
- MySQL experience: Designed and maintained robust MySQL databases for multiple projects, ensuring efficient and secure storage and retrieval of large amounts of data.

PERSONAL PROJECTS:

 Developed several projects on my own initiative, driven by my passion for exploring new technologies and solving complex problems.

- Designed and implemented a project for my college that enabled students to easily manage their course schedules and assignments.
 Certificate link: https://drive.google.com/file/d/1Erjxr-uQn-somZNUpiDJAVYySfAL34q/view?usp=sharing
- These projects demonstrate my ability to work independently and collaboratively, as well as my creativity, technical expertise, and commitment to excellence.
 Project file link: https://github.com/abishek1405/miss

EDUCATION

2021 - 2023	• MS.c / Computer Science Periyar Maniammai Institute of Science & Technology Vallam in Thanjavur, Tamil Nadu, India. 92%
2018- 2021	B.Sc/ Computer science Thiruvalluvar university 6.2/10
2017- 2018	• HSC Thiruvalluvar matric hr.sec school 53%
2015- 2016	• SSLC Thiruvalluvar matric hr.sec school

PROJECTS

Smart move on smart phone

Objective: To showcase my proficiency in HTML, CSS, and JavaScript by developing a website that helps users choose a smartphone.

· Pmu document drawer

Project Objective: To develop a user-friendly and secure web application using Django framework that stores college faculty and student details with sophisticated data classification logic. Includes two authentication sections for faculty and student portals, powered by a MySQL database for fast and reliable performance. The project showcases technical expertise in web development and ability to address the needs of different user groups.

ACHIEVEMENTS & AWARDS

- Excellent performance for securing a second-place ranking in university exams
 Certificate
 link:https://drive.google.com/file/d/1E6XJRj5fORw2tgejlfRBlcAa7AlmHJL9/view?
 usp=sharing
- Research person in the skill development program on tha topic of "HTML and Javascript". Certificate link: https://drive.google.com/file/d/1Weyl6hh_52r-6c9uAg6q4g1_9KLERIDQ/view?usp=sharing
- Won first prize in the project exhibition event held during the opening house 2022 at Periyar Maniyammai Institute of Science & Technology. Certificate link: https://drive.google.com/file/d/1Nuz5UNw33LrwLf6NMgyh4rEnqFM1Nb2R/view? usp=sharing
- Recipient of the Emerald Gopalakrishnan Award for Best Outgoing Student, recognized for outstanding academic achievements, leadership skills, and contributions to the college community. Certificate link:https://drive.google.com/file/d/1gUyFMnaLWz_rVM12wWkd6lT1wyLHvmYV/view? usp=sharing
- Won first prize in the Idea Generator category at ITSPARK, an intercollegiate technical
 and non-technical event held on September 13, 2022, demonstrating exceptional
 creativity, teamwork, and problem-solving skills to develop a winning solution that
 impressed the judges with its feasibility, scalability, and potential impact. Certificate
 link: https://drive.google.com/file/d/1ARHkhP21nn3ggVeal1jHIXYfCp1yBg3A/view?

usp=sharing

CERTIFICATIONS

- Completed the freeCodeCamp.org Responsive Web Design Developer Certification, which represents approximately 300 hours of coursework.
 Certificate link:https://drive.google.com/file/d/1xCEYxle5gosLe83E-w-Gyl4jXvVNH2dJ/view?usp=sharing
- Completed the freeCodeCamp.org JavaScript Algorithms and Data Structures
 Developer Certification, which represents approximately 300 hours of coursework.
 Certificate link:
 https://drive.google.com/file/d/1IGwNUFC9nTSaD2kdVFcCtxhoaF9UMcUs/view?
 usp=sharing
- Completed the Olympus.mygreatelearning.com free online course Python Fundamentals for Beginners.

Certificate link:
https://drive.google.com/file/d/1zbFw0ITTg0I319W3ianuaC47J807yTk-/view?usp=sharing