



HULAS CHANDRA KUMAR

ASPIRING SOFTWARE ENGINEER



+91 7667539778



hulashchandrakumar@gmail.com



<https://www.linkedin.com/in/hulas-chandra-kumar-0a4417237/>



<https://github.com/Hulaschandra-kumar>



Jehanabad, Bihar

SUMMARY

A motivated fresher willing to join an organization that offers opportunities to develop knowledge and apply acquired skills effectively. Demonstrates proficiency in quick adaptation to new environments, possesses strong communication skills, and is known for being a fast learner.

TECHNICAL SKILLS

- Programming Languages: Python, Java, C++, C
- Web Technologies and Data Base: Html, JavaScript, CSS, MySQL.
- Tools and Technology: Selenium, Jira, Vs code .

CERTIFICATES

- Python Programming Language by Techvanto Academy. -July'22
- Certificate in Basic Html, CSS, PHP and MySQL by Sarp Mind Fire. -Sep'20
- Certificate in Automated Analysis by Coursera -Mar'23
- Certificate in Software Testing by Coursera -Mar'23

POWER SKILLS

- Friendly, adaptable to work on any team.
- Planned and productive in independent tasks
- Tries new things often and creative
- Rational and critical thinking
- Proactive to work on different tasks

EXTRA CURRICULAR ACTIVITIES

- Theater (acting, third prize in one India Event in LPU. April'22
- Members of different student organizations in LPU. May'22—till now

TRAINING

- 6 Weeks Summer Training | Sarp Mind Fire | Patna IN Success Path Web Pages | Tools and Technologies: Html, CSS, PHP, MySQL, and Vs Code. Links: <https://hulaschandrakumar.github.io/SuccessPathWebPages> Sep'20

PROJECT

- ATM and Banking Prototype Feb '23
 - Domain – Web Application | Tools and Technologies: - Python Programming, Vs Code
 - Developed a secure authentication system using Python Programming to allow users to log in and signup with ease, ensuring their data is safely stored.
 - Through this project, I honed my skills in Python programming language, object-oriented programming, and software design patterns.
 - The ATM and Banking Prototype was well received by users and received positive feedback from peers.
- CAB Booking System July '22
 - Domain -: Web Application | Tools and Technologies: - Python Programming
 - Developed a CAB booking system using Python programming language to provide users with an easy-to-use platform to book rides with CAB services online.
 - The project helped me gain valuable experience in web development and project management, and improved my programming skills.
- Job Portal Jul '22
 - Domain - Python
 - The Project is designed with Django framework for server side and Tkinter on the client side.
 - This is a type of desktop application that is used for applying for different jobs by the users and multiple users can use it at the same time.
- Tic-Tac-Toe Game feb '24
 - This is a classic Tic-Tac-Toe game developed using JavaScript, HTML, and CSS.
 - The game dynamically checks for win conditions after each move and announces the winner or a tie.
 - The game features a simple yet elegant user interface, allowing two players to take turns marking Xs and Os on a 3x3 grid.

EDUCATION

- B.Tech. in Computer Science & Engineering Lovely Professional University | Phagwara, IN CGPA 7.01 Aug'21 – Aug'24
- Diploma in Computer Science & Engineering Government Polytechnic Patna- 7 | Patna, IN CGPA 8.28 Aug'18 – Aug'21
- Intermediate In Science From S.N Sinha College Jehanabad, Bihar BSEB (Bihar Secondary Education Board) Aggregate: 52 % Mar'16 – Mar'18
- Matriculation BSEB (Bihar Secondary Education Board) Aggregate: 71 % Mar'14 – Mar'16