Kushagra Gupta

+1 (223) 212-9486 | kxg180031@utdallas.edu | linkedin.com/in/kushagragupta95 | github.com/gKushagra

EDUCATION

Master of Science in Computer Science, The University of Texas at Dallas, USA

May 2021

Related Coursework: Data Structures and Algorithm Analysis, Discrete Structures, Operating System Concepts, Computer Architecture

Bachelor of Technology, Indian Maritime University, Visakhapatnam, India. CGPA 8.82/10

June 2019

SKILLSET

Backend & Database C, Java, JEE, JSP, Servlets, MySQL, MongoDB

Web Technologies JavaScript, HTML5, CSS3, Bootstrap, Angular.js, React.js, Express.js, Node.js

Servers/OS/Tools Tomcat, Ubuntu, Git, Eclipse, Android Studio, VS Code, Advanced REST Client, Putty

PERSONAL PROJECTS

Fall 2019

Task Manager Enterprise -

- Web Application in which user can signup/login and create/modify their own to-do list.
- The user can share the to-do list amongst a group or with co-workers and can also create a private chat room for the group to discuss the planned tasks. Finished tasks can be archived or dumped.
- Implementing Audio/ Video Conferencing feature.

Technologies/Tools: Angular.js, Express.js, Node.js, MongoDB, JavaScript, Bootstrap, HTML, CSS, VS Code, Advanced REST Client

Tweet-it -

- Web Application developed using JavaScript Single Page Application Framework Angular.js.
- Users can signup/login and interact with other users through messages in a public environment.

Technologies/Tools: Angular.js, Express.js, Node.js, MongoDB, JavaScript, Bootstrap, HTML, CSS, VS Code, Advanced REST Client

Portfolio Website on React -

- React based portfolio website using create-react-app and React Router v4.
- Sub-sections include Blog, Introduction, Projects, Resume, & Contact details.

Technologies/Tools: React.js, Node.js, JavaScript, Bootstrap, HTML, CSS, VS Code

Student Catalog -

- Web Application to store student's information- ID, First and Last Name, e-Mail, Mobile, Courses & GPA.
- Admin can Access, Modify and Remove a student's record. The database is implemented in MySQL.
- Each record can be accessed using ID which is unique to each student. Admin can retrieve all records sorted GPA wise.
- Login authentication for Admin. Also, building Android application for Student Catalog using Android Studio.

Technologies/Tools: Java, JSP, Servlets, MySQL, Bootstrap, Tomcat, Eclipse, Android Studio

ACADEMIC PROJECTS Fall 2019

Unix Shell -

Coded a new Unix Shell 'dash' in C incorporating features like reading from a batch file, output redirection to a file, running parallel commands, and commands with multiple arguments. It offers all the basic functionality like the Unix shell.

Lottery Scheduler in xv6 OS -

Implemented Lottery Scheduler in place of Round Robin Scheduler in xv6 OS; added new System Calls and Random Number Generator in kernel.

EXTRA-CURRICULAR ACTIVITIES

- Member of ACM, Artificial Intelligence Society, UX Club, and Grads of CS at UT Dallas, Fall 2019.
- Co-Editor at Learn Ship Design, a student initiative at Indian Maritime University, Visakhapatnam, 2015-2019.
- Co-Founder of Technical Magazine 'Navisieger'. Link: https://issuu.com/learnshipdesign/docs/final_magazine_2
- Organizing Team Coordinator at college annual festival 'Shrestha' and TEDx IMU, Visakhapatnam.
- Volunteer at 'Social Service Fair 2018' hosted by United Way in Visakhapatnam, 2018.
- '240 hours of Social Service' as a NSS Candidate (National Service Scheme, Govt. of India), 2015-2017.
- 'Best in Art in Senior Section' at City Montessori School, Indira Nagar, Lucknow, 2011.
- 2nd in 'Indo-Swiss Painting Contest' organized by the Embassy of Switzerland in India, 2009.
- 3rd in 'Sketch a Scientoon Contest' organized by Regional Science City, Lucknow, 2009.
- 'Best Drawing Artist of Lucknow' by Devansh Foundation, Lucknow, 2007.