

SUSHIL KUMAR

Aurangabad, Bihar 824125

☎ 732-195-9293

✉ sushilkumardugul@gmail.com

🌐 [linkedin.com/in/sushil2001](https://www.linkedin.com/in/sushil2001)

🐙 github.com/sushil-sagar

Education

Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science (6.61 GPA)

Aug. 2019 – June 2023

Kakinada, Andhra Pradesh

Rajkiyakrit Senior Secondary School

Higher Secondary (65.20 percent)

Aug. 2017 – March 2019

Aurangabad, Bihar

High School Arthua

Secondary (61.6 percent)

July 2016 – June 2017

Aurangabad, Bihar

Projects

Employee Review System | NodeJs, ExpressJs, Javascript, EJS, CSS

[github link](#)

- Created the Employee Review System app using NodeJs and ExpressJs which allow employee to review co-employees.
- Used MongoDB as a Database. Used mongoose for modeling the data and Schema.
- Used Passport Local Strategy to validate the user's identity and grant permission to access.
- Used EJS as template engine for Javascript, CSS for styling of the pages and Javascript for writing the logic.

Placement Cell | NodeJs, ExpressJs, EJS, Mongoddb, Javascript

[github link](#)

- Admin can register student and can schedule or cancel interviews for them.
- Admin can update status for interviews for student such as held, not selected, selected etc.
- Admin can download report for the interview schedule.
- Admin can view the details report for any student regarding the interview process.

Meal App | CSS, HTML, JavaScript

[github link](#)

- Created a Meal app, in which user can get their favorite meal recipes. Users can also watch the video of the recipe.
- Used HTML for setting the template, CSS for styling the page, and Javascript for writing functions.
- Used meal-API for fetching the recipe of any meal. Used Local Storage for storing the favorite pick.

Vehicle Parking Management System | CSS, HTML, JavaScript, MySQL, Bootstrap

[github link](#)

- The system enables users to visualize parking space availability through a front-end monitor, allowing them to make informed parking decisions.
- Used HTML for setting the template, CSS for styling the page, and Javascript for writing functions.
- Successfully implemented real-time object detection and classification algorithms.

Skills

Languages: Java, C, HTML/CSS, JavaScript, SQL, NoSql

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Git Bash, SQL Server

Technologies/Frameworks: Linux, GitHub, NodeJs, WordPress

Non Technical: Problem Solving, Leadership, Teamwork, communicatio

Experience

Acuvate Software Pvt Ltd.

December 2022 – February 2023

Software Engineer Trainee

Hyderabad, Telangana

- Implemented and updated applications under the senior software Engineer instructions.
- Implemented Webpage using Html , CSS JavaScript under the guidance of Team Lead
- Emphasized my ability to write complex SQL queries for data retrieval, analysis, and CRUD operations.

Certification

Introduction to Java , Front End(HTML, CSS, Javascript), Data Structures in JAVA, Back End (NodeJs) , Database(MySql)