

Abdullah Ahmad

📞 (+91)9315045845

✉️ abdahmad0603@gmail.com

🐙 <https://github.com/hevitsabd>



Motivated computer science student with a strong foundation in programming, web development, and problem-solving. Seeking possibilities to apply my talents and make contributions to innovative tasks in a dynamic tech environment.

Skills

1. **Languages:** C, Java, Python, BASH, Javascript, and SQL.
 2. **Library:** React.Js
 3. **Runtime:** Node.Js
 4. **Framework:** Bootstrap, Express.Js
 5. **Others:** Object Oriented concepts, Linux, Data Structures, Algorithms, Operating system, Git, Github, MongoDB and RDBMS.
-

Projects

1. **Restaurant Web Application(Front end):-** Designed and implemented a web page for restaurant using HTML, CSS, JavaScript, React framework, Libraries for country code recognition, and RegEx for email verification.
2. **URL Shortener(Backend):-** Created a personalized URL shortener web app, shortening URLs to 8 characters, with user-specific access via cookies. Enables users to manage and access their shortened URLs, with redirect functionality.
 - GitHub Link:- <https://github.com/hevitsabd/ShortURL.git>
3. **Blog App(Backend):-** Crafted a dynamic blog application with token-based authentication for secure user access. Implemented features include blog creation, photo uploading via Multer, and commenting functionality. Users can seamlessly engage with content within a secure environment.
 - Application Link :- <https://blogapp-hhc6.onrender.com>
 - GitHub Link :- <https://github.com/hevitsabd/BlogApp.git>
4. **Food Ordering application:-** created a MERN stack-based responsive food delivery web application. Use promises for efficient functionality, async/await, Context API, and React hooks. For responsiveness and UI design, use Bootstrap 5. Scalability and flexibility are ensured by storing data in MongoDB Atlas. Sync payment processing, real-time alerts, and user authentication.
 - GitHub :- <https://github.com/hevitsabd/GoFood.git>

Education

1. Atria Institute Of Technology ,Karnataka - 7 CGPA
B.E. - Computer Science and Engineering, 2020 - 2024
2. Syed Abid Husain Senior Secondary School - 69%
Higher secondary education, 2019
3. Syed Abid Husain Senior Secondary School - 8.71 CGPA
Matriculation, 2017