M KAVACIN

Bangalore, Karnataka | [kavacin14@gmail.com](mailto:kavacin14@gmail.com) | 9019969885| www.linkedin.com/in/m-kavacin-0899a9241

**Summary**

Confident Student passionate about learning new skills. Ambitious and driven individual ready and willing to work hard and learn from professionals. Brings outstanding computer and communication skills.

**Skills**

|  |  |
| --- | --- |
| * Front-End Skills: HTML, CSS ,JAVASCRIPT | * Computer Network |
| * Programming Language: C++,C,JAVA | * Cyber Security tools |
| * Cloud Computing | * MongoDB |

**Experience**

**\*SAP Start up studio**

I participated in a 3-day SAP Young Startup event in partnership with Research Engagement and collaboration hub by SAP Labs India, where we addressed "Hostel Life Insecurities with a focus on ragging. I contributed to developing an Al-based solution and presenting it through a skit.

Our team received special appreciation from the SAP team for our innovative approach and impactful solution

**\*Completed AWS Cloud Practitioner Training\***

Successfully completed a training program for AWS Cloud Practitioner organized by Cloud Institutions. tools and services. Acquired knowledge of various AWS cloud -Applied learned skills through hands-on projects and practical exercises.

**\*Organizer, Coding Bootcamp Dayananda Sagar College of Engineering \***

Organized and led a Coding Bootcamp for fellow students, focusing on enhancing programming skills and practical knowledge. Coordinated with faculty and industry professionals to design the curriculum and secure resources

\***Hackathon Hack4Hearts\***

Participated in a 24 Hours “HACK-A-THON Hack4Hearts Innovations in Cardia Care" organized by Dayananda Sagar College of Engineering in collaboration with Sri Jayadeva Institute of Cardiovascular Science and Research and Dayananda Sagar Research and Business Incubation

**Education**

Dayananda Sagar College of Engineering | Bangalore

Bachelors in computer science and engineering

**Projects**

* **Ecommerce website-**using Html, CSS and JavaScript and deploying it in cloud
* **User friendly interface** -developed functionalities to convert audio into simplified texts