

DEEPAK MOHAN SINGH

<https://www.linkedin.com/in/deepakmohansingh>

p.s.vishalsingh@gmail.com



Career Objective

Quest to work and learn in a real professional and vying ambience that enables me to cope up with the emerging as well as latest technologies and scope for widening the spectrum of knowledge.

Education

- ❖ *SSC-Nirmala Matha convent Matriculation Higher Secondary School*
 - Percentage : **95%**
 - Year of Passing : 2014
- ❖ *HSC-R.K.Sree Rangammal Kalvi Nilayam higher secondary school*
 - Percentage : **90%**
 - Year of Passing : 2016
- ❖ Bachelor of engineering focused in **Computer Science**, *Sri Eshwar College of engineering*
 - CGPA : **7.5**
 - Year of Passing : 2020

Technical Skills

Programming Languages : C, C++, C#, Java, Python

Web Technologies : Angular, JavaScript, TypeScript, PHP

Database : MySQL

Tools : Eclipse, NetBeans, Visual Studio, Visual Studio Code

Area of Interest

- ❖ Web development

Experience



Feb 2020 - May 2020 : **Project Intern**, embedUR Systems



Jun 2020 - Nov 2020 : **Software Engineer Intern**, Kovai.co

Dec 2020 - Jan 2021 : **Junior Software Engineer**, Kovai.co

Jan 2021 - Present : **Software Engineer**, Kovai.co

Projects

➤ **Dashboard Data Display** (*Project Intern, Uster Technologies*)

- In order to reduce exceptions and increase efficiency, a web app is developed, through which live sewing machine data is retrieved from server and displayed in big screen for efficient working and updates by the employees.

➤ **#myTamilNadu** (*Project Expo, 2018*)

- In order to select perfect candidate to vote during elections, a website is developed to allow people post problems.
- The admin identifies fakeness through upvotes, and finally submitting a statistical report on each candidate before elections.

➤ **WeForUs-Connecting India** (*Project Expo, 2019*)

- A website and a hybrid mobile application, an only platform to donate to any orphanage, charity, old age homes in India.

<https://github.com/deepakmohansingh/online-donation-website>

➤ **ML-Kit** (*Zoho Cliqtrix, 2018*)

- An application built for Zoho Cliq which provides sophisticated NLP (Natural language processing) over raw text to give results such as text analysis, emotion prediction, intent analysis, remembering things.
- It also provides Visual recognition to give results such as Image to text conversion and emotion prediction.

<https://github.com/deepakmohansingh/ML-Kit-app-for-Zoho-Cliq>

➤ **Twilio Chat Bot** (*Zoho Cliqtrix, 2019*)

- A chat bot built to send programmable sms and make programmable calls, send files as sms all within the business communication platform - Cliq (Zoho's business communication platform).

➤ **FeedBackAnalyst**

- Analyze feedbacks from a .csv file by natural language processing over raw text with integration of Text Analytics API, and concludes if people are happy/sad/excited/positive/negative/neutral.

<https://github.com/deepakmohansingh/feedbackanalyst>

Scholastic Achievements

- ❖ Among the **top 12 projects** of the Mini Project Expo,2019.
- ❖ Won **Project Expo 2018,2019** at Sri Eshwar college of engineering.
- ❖ Certified for clearing **Programming Levels 1 & 2** in **SkillRack**.
- ❖ Certified by **Uster Technologies** for successfully developing **web app**.
- ❖ Certified by **Microsoft** for successfully completing **C# fundamentals** course in **Microsoft Learning Academy**.

Other Academic Achievements

- ❖ Won **Presentation contest** in **Industry Connect 4.0** at Sri Eshwar College of Engineering
- ❖ Won **Project Presentation** contest in **national level technical symposium** at SNS College of Engineering and Karpagam College of Engineering.
- ❖ Certified for solving **200** coding challenges in Daily Challenge in **SkillRack**.
- ❖ Certified for completing **Html, SQL, Java, Python** courses in **SoloLearn** and **Practical PHP, Python Introduction** in **Udemy**.
- ❖ Won **4th place** in state level bot building contest conducted by **Zoho** and also won an internship offer.

Achievements in Organisation

- ❖ Special Appreciation from customer and organisation for delivering a customer obsessive feature related to a Microsoft Azure cloud service.

Extra-curricular Activities

- ❖ **YouTuber** (Maintaining Informative channel with **1300+** subscribers)
- ❖ **Cricketer** (Played **inter state level** cricket tournaments)

Roles and Responsibilities

- ❖ **Vice Chairman** of Computer science and engineering Department, 2019
- ❖ **Secretary** of Cloud and big data club at Sri Eshwar College of Engineering, 2018

Skillset

- ❖ Leadership
- ❖ Public Speaking
- ❖ Adaptability
- ❖ Presentation Skills