

# Prince Singh

## Software Engineer

✉ [princesingh3632@gmail.com](mailto:princesingh3632@gmail.com) ☎ (+91) 73092 33501 📍 Chennai, India

in <https://www.linkedin.com/in/heyprincesingh> 🌐 <https://github.com/heyprincesingh>

### PROFILE

I am a software developer who is dedicated to success through hard work and excellent organizational and management skills. Excellent knowledge of data structures and competitive programming. I am driven to learn, grow, and excel in the developer industry. Very cool in managing situations and making the most of opportunities. My leadership abilities have enabled me to lead in every scenario.

### SKILLS

C++ | Python | Dart | Flutter | Git Hub | Data Structures | Competitive Prog. | Android Studio

### EDUCATION

Sep 2020 – Present	<b>Bachelor of Technology</b> SRM INSTITUTE OF SCIENCE AND TECHNOLOGY <ul style="list-style-type: none"><li>• Pervious GPA : 8.15</li><li>• Overall CGPA : 9.02</li></ul>	CHENNAI, INDIA
Apr 2018 – Mar 2019	<b>Secondary Higher School</b> ARMY PUBLIC SCHOOL <ul style="list-style-type: none"><li>• Graduated with 70%</li><li>• Cyber Captain of School</li></ul>	LUCKNOW, INDIA

### CERTIFICATES


#### MATLAB Onramp

Basics of MATLAB on commonly used features and workflows. The course covers the basics of importing data, manipulating arrays, creating visualizations, etc.

#### MATLAB Deep Learning Onramp

Basics of MATLAB on deep neural network that experts have trained and customize the network to group images into predefined categories and performed image processing

### EXPERIENCE

May 2022 – Aug 2022	<b>Flutter Android Developer</b> MoneyLans 	Developed a fast and efficient Social Debt Payoff App where users can learn from others payoff strategies/journeys and also share their own. It was integrated with the <b>Firestore Realtime Database</b> .
---------------------	---	--

### PROJECTS

#### Phantom Drive

**AI-based technology** aids in the prevention of accidents by warning the driver when they becomes drowsy. It is integrated with **TensorFlow** using **Google Teachable Machines**. An automated message with their current location will be sent to the SOS contacts.

#### WallGod

An application built using Flutter Framework with all the features needed such as set, save, search wallpaper. All the images are directly called from Pexels image **Rest API**.