CAREER OBJECTIVE: To pursue a career in software engineering and development which enhances my programming skills and provide me an opportunity to fulfill my objective.

ACADEMIC QUALIFICATION:

COURSE	DISCIPLINE	SCHOOL / COLLEGE	YEAR OF PASSING
Post Graduation	Master of Computer Application	Vellore Institute of Technology (Vellore)	2020
Graduation	BCA	Disha institute science &technology.	2018
Intermediate	Non-Medical	Rakhi memorial vidya niketan.	2015
Matriculation	General	Rakhi memorial vidya niketan gic aasfabad .	2013

TRAINING, DEVELOPMENT AND RESEARCH:

Conference Presentations:

- Prabhdeep singh, Automatic street light controlling system, Set conference, VIT Chennai, 14/11/2018.
- Face detection and recognition system, International conference, VIT Chennai, 21/02/2020.

AREAS OF INTEREST/SPECIALISATION:

- C, C++, Python, Sql, Data Structures.
- HTML, CSS, SASS, JAVASCRIPT, BOOTSTRAP4, JQUERY, ReactJS, PHOTOSHOP, Git & github.
- Problem Solving, Quick learner, Analytical skills.

ACADEMIC PROJECTS:

- Malware detection in data mining(Machine learning).
- Face detection and recognition system in **python**.
- Automatic street light controlling system in cloud.
- Automatic street light controlling system in **IOT**.
- Web pages and projects in Web Development(https://github.com/Prabhdeep24/Front-endDevelopment)

WORK EXPERIENCE:

- Web Development Internship in TaxVisor Technologies (Apr2020 May2020).
- Web Development Internship in BIGCLOUT MEDIA LLP (Apr2020 June2020).
- Social Media Marketing Internship in CRAZY FOR SUCCESS FOUNDATION (Apr2020-Apr20).
- Data Analyst **Internship** in The Shaadi Times (May20-June2020).
- Software Engineering Virtual **Internship** in JPMorgan Chase & Co (June20).

HOBBIES:

- Music, Cricket.
- Eagerness to learn the new things.

DECLARATION:

Hereby, I declare that above mentioned details furnish are true to my knowledge & believe.