### **BHAGAT SINGH**

Bangalore, India |

bhagatsingh.17is@saividya.ac.in |+91 9113625631

https://www.linkedin.com/in/bhagat-singh-83502b166/

https://github.com/bhagatsingh1998

https://hifrombhagat.web.app



## **About Me**

I am Bhagat Singh, currently pursuing 4<sup>th</sup> year in SVIT (Sai Vidya Institute of Technology) and work as freelancer (full stack **MERN** web developer). I am passionate about new technologies and equally interested in breaking them. Being energetic and having knowledge about stuff, I have been chosen as group leader many times so I love to work both as individual and in group and making sure that presentation is well above the mark. As everything is changing at rapid pace, I believe more in smart innovation rather than hard work. According to me innovation is the key to create a mark and to succeed in this era.

# **EDUCATION**

Sai Vidya Institute of Technology, Bangalore, Karnataka, India

Bachelor of Engineering in Information Science and Engineering, GPA: 7.5

August 2017 - Present

Related Courses: Algorithms, Data communications, Unix, Python, Java, Automata Theory, Database, etc.

SFS PU College, Bangalore, Karnataka, India

Pre-University, Percentage: 79.3%

2014 - 2016

Related Courses: Computer science, Physics, Chemistry, Mathematics

Ann Mary School, Dehradun, Uttarakhand, India

Schooling (ICSE), Percentage: 86.3% 2002 – 2014

Related Courses: Computer science, Physics, Chemistry, Mathematics

# **TECHNICAL KNOWLEDGE**

**Languages:** C, C++, C#, Dart, Java, JavaScript, PHP, Python

Tools: Git, Firebase, Postman, Android Studio, XAMPP, VMWare, VBox, Heroku

Operating Systems: Windows, Linux (Debian: - Ubuntu, Kali).

**Database:** SQL (MySQL, PostgreSQL, Oracle), NOSQL (MongoDB, Firestore, Real Time).

### **Skills**

## Web Development – Full Stack

- Created many frontend dynamic websites with ReactJs.
- Created websites with backend using NodeJS with along with Express, MongoDB.
- Developed own small API's servers (Rest and GraphQL) with NodeJS.
- Created fully functional website using **Django** with all essential features.
- Hosted websites both on serverless platform like Firebase and on dedicated server of Digital Ocean, Big Rock.

# **App Development**

- Created android apps using React Native.
- Create apps using **PhoneGap** and **Apache Cordova**.

## **Cyber Security**

- Actively participate and conduct CTF (Capture the Flag).
- Actively participate and conduct ethical hacking workshops and successfully exploited HTB (Hack The Box).

# **INTERNSHIPS**

1.	Domain: NodeJS	Place: Infidata Technologies	16 Jan,2020 – 16 Feb,2020
2.	Domain: ReactJs	Place: Infidata Technologies	01 Aug,2020 – 31 Aug,2020
3.	Havi	Website: Havi.co	21 Sep,2020 – 20 Oct,2020

#### **ACHIEVEMNETS**

- Complete whole course on "Google Compute Engine" provided by Google through Coursera.
- Hosted state-level CTF event successfully
- o Conducted many workshops and seminar from time to time on various tech topics.
- Helped in building my college website.
- o Attended many conferences such as RedHat Conf and participated in inter/intra college tech events such as RoboWars
- Certified with many courses such as Udemy (Full Stack Development, ReactJs, NodeJS, Microservices, etc.) and Courser (Algorithms, Game Theory).

# **HOBBIES**

Coding random things, watching movies, gaming.

#### **INTERESTS**

Ethical hacking, reading fictional novels, travelling, singing.

### **DECLARATION**

I hereby declare that all the information mentioned in my resume is true and correct to my knowledge and I take full responsibility for the accuracy of the particulars mentioned.

**Place**: Bengaluru **Date**: 24<sup>th</sup> Jan 2021