

# Prasenjeet Paul

[prasenjeetpaul14@gmail.com](mailto:prasenjeetpaul14@gmail.com)

+91 9000044642

[linkedin.com/in/prasenjeetpaul](https://linkedin.com/in/prasenjeetpaul)

[github.com/prasenjeetpaul](https://github.com/prasenjeetpaul)

## WORK EXPERIENCE

---

### Software Engineer

July 2018 – Present

#### EPAM Systems

- Working as a key front-end developer and providing expertise in JavaScript, Angular & ReactJS.
- Assisting **Mastercard**(client) team to develop and enhance their Single Page Web Applications.
- Designed a robust front-end project structure to support high scalability and modularity.
- Modularized common logic into node dependency to improve its reusability among other projects.
- Resolved most of the critical vulnerabilities in the project which improved code quality by 40%.
- Taught JavaScript and Angular to junior developers and helped them become competent UI-Dev.

### Technical Trainer

July 2017 – July 2018

#### Suntek Corp Solutions Pvt. Ltd.

- Planned and executed training sessions on C Programming, Java, Data Structures and Algorithms.
- Trained 700+ students from multiple top tier B.E/B.Tech colleges.
- Prepared competitive coding questions and assisted students during lab sessions.

## EDUCATION

---

### B. Tech in Computer Science and Engineering

2014-2018

Vidya Jyothi Institute of Technology – 74%, First Class with Distinction.

## TECHNICAL SKILLS

---

- JavaScript, Java, C, HTML, CSS, SASS
- Angular, React, Redux, Node.js, TypeScript, RxJS, jQuery, Spring Boot, Android, MySQL, Git

## PROJECTS

---

- **Online Command Terminal ([GitHub Link](#))**: This project creates a command terminal in the server environment and provides it virtually to all the clients. (Angular, ExpressJS)
- **Student Performance and Academic Pattern Analysis System**: Developed a Data Analytic Web Application that helps in analysing student's academic marks and generates visually effective analysis reports using Qlik Sense Tool. (HTML, CSS, Bootstrap, Java, JSP, MySQL, XAMPP, Qlik Sense)
- **Attendance Calci ([Play Store Link](#))**: Developed an Android app which automates the student attendance calculation. Helps the student to see their aggregate attendance percentage and notify them about deadlines. (Android, XML, Android Studio)

## ACHIEVEMENTS

---

- **Google Facilitator** for Applied CS with Android Program, 2017 – 2018.
- Founding member of **VJIT Developer Student Society**, link: [vjit.ac.in/dss](http://vjit.ac.in/dss)
- **1<sup>st</sup> Prize** winner of Android Hackathon conducted in VJIT, topic: Children Safety.
- **2<sup>nd</sup> Runner Up** in **EPAM India Hackathon** out of 20 teams, topic: Smart Tech in Daily Life.
- **5 Star** algorithm badge holder in **HackerRank.com**, link: [hackerrank.com/prasenjeetpaul](https://hackerrank.com/prasenjeetpaul)