# Prathamesh Sahasrabhojane

**LinkedIn:** linkedin.com/in/prathamesh-sahasrabhojane

 ${\bf Hacker Rank:} hacker rank.com/ssahas rabhojane$ 

**LeetCode**: leetcode.com/theshubham99/

**Email**: ssahasrabhojane@gmail.com **Mobile**:+91-7588826076

**Github**: @TheShubham99 **StackOverflow** Profile

#### EXPERIENCE

### • Google Summer of Code - Web Developer

May - Aug 2020 (Remote)

#### **@The Terasology Foundation**

- Developed a Tutorial Website using React that helps new contributors to surf 1000+ documentation resources
  effectively.
- o Optimized the performance metrics leading to a Lighthouse Audit score of 98 with SPA loading time of 0.5s.
- Implemented Github Actions (CI/CD) and automated the deployment Workflow.
- Tech Stack: React.js, Figma, Node.js / Express.js, es6, JavaScript, HTML, Sass, Github Actions (CI/CD).

# • SDE Intern May 2017

### @NetSpaceIndia

- o Designed, Wireframed, and Built a **Full Stack E-Commerce App** resulting a hike in the vendor's market reach.
- Optimized the front-end performance by 30% using asset caching resulting in a substantial improvement in UX.
- o Tech Stack: Android Java, PHP Web Services Backend, SQL Database, Firebase, Postman API Testing.

#### **Projects**

#### • AR Media

- **Led and Developed** the AR Media project. It is an **Augmented Reality** based educational platform, where authors can add AR content to their books in just **3 clicks**.
- o Presented it to the Hon. Vice President of India, (Mr. Venkaiah Naidu) at AICTE Vishwakarma Awards.
- Won **Second place** outperforming **60 teams** at a National Level Technical Symposium (Equinox).
- o Tech Stack: React.js, Node.js, Unity3D Augmented Reality, Azure Computer Vision, C#, PHP (old version).

#### • Voice Coin

- Designed and Implemented Voice Coin. A user friendly cross-platform Voice-Based Payment application that can be integrated with the existing UPI applications.
- Shortlisted for Google's Build for Digital India program outperforming 7000+ Teams.
- Top Scorer outperforming 3000+ teams in NPCI's Hackathon.
- o Tech Stack: Figma, Flutter, Dialog Flow (NLP), AI, UPI, REST API, Dart.

### • Centralized Electoral Data Interface

- Built a centralized application to manage the electoral data of 50000+ citizens for Cantonment Board, Deolali.
- Added support to 3 Regional Languages and Report Generation and reduced the operation time by 40%.
- o Tech Stack: React.js, Node.js, Express.js, JavaScript, HTML, CSS.

#### OTHER ACHIEVEMENTS AND RESPONSIBILITIES

- Winner @ post-Covid-19 Rehabilitation Hackathon by IEEE.
- Three Apps, PWA's published over Play Store serving many users.
- Research Paper published at IJRAT Recommendation for Data Migration.
- 95.3% Competitive Percentile on HackerEarth Python programming.
- Won of Best Research Paper Award at a National Conference, NCREATE.
- Taught 1500+ students as a Microsoft Student Partner, Mozilla Captain and Alexa Keynote Speaker.
- Volunteered as an Open Source Mentor @HakinCodes and Tech Lead @Developer Students Clubs.
- Published a Node Package for Typing Effect in React JS.

#### **EDUCATION**

# Sandip Institute of Technology and Research Centre, Nashik B.E. in Computer Science

May. 2021 CGPA: 8.4

## Skills

- Proficient: Web Frontend, React.js, Node.js, Rapid Prototyping, UI/UX, Figma, HTML, CSS, SCSS, JavaScript, Git.
- Other: CI/CD, Kanban Board, GraphQL, ES6, Gatsby, Python, Data Structures, Algorithms.