Divjot Singh

EXPERIENCE

<u>Housing.com</u>, Mumbai— Senior Software Development Engineer

OCT 2017 - PRESENT

- Improving performance (Brotli, Streaming, React 16 SSR).
- Gave a talk on Performance in Google Developer's Day Extended (Mumbai).

Samsung R&D, Bangalore — Software Engineer

JUNE 2016 - OCT 2017

- Rewrote Samsung Internet Chrome <u>Extension</u> as v2.0 (x8 user growth).
- Improved accuracy of <u>Bixby</u> on <u>Samsung Internet domain</u> (~95%).
- Built web apps for Tizen platform (<u>Gaana</u>, MyGalaxy) using ReactJS.
- Awards: Employee of the Month (Nov 2016), Citizen Award (Q1 2017).

<u>Samsung R&D</u>, Bangalore — *Student Trainee*

JUNE 2015 - AUGUST 2015

- Setup MongDB cluster for a Hadoop system to detect potholes.
- Developed node-mapnik based server to plot potholes in map app.

Refiral, Gurugram — Product Developer

OCTOBER 2013 - OCTOBER 2014

- One of the original authors, wrote & maintained frontend from scratch.
- Developed a growth monitoring dashboard to detect traction & bugs early.

<u>Frrole</u>, Remote — *Frontend Development Intern*

NOVEMBER 2013 - JANUARY 2014

• Developed a movie buzz web app using Frrole's sentiment APIs.

EDUCATION

<u>Netaji Subhas Institute of Technology</u> — *B.E Computer Engineering*

AUGUST 2012 - JUNE 2016

- Academic Performance: 79.48% (5th position in department of ~190).
- Received scholarships for all four years.

St. Mary's School — CBSE 3rd - 12th grade

APRIL 2003 - MARCH 2012

- Academic Performance: 95.2% in 12th, 9.8 CGPA in 10th.
- School topper in Science, received scholarships through 10th-12th.

@bogas04 +91 9654 987 802 bogas04.github.io

divjot.singh@live.in

SKILLS

ES2015+, C, Java, HTML, CSS, p?react, redux, NodeJS, PHP, PostgreSQL, MongoDB,

PROJECTS

<u>SikhiToTheMax</u> maintainer & core contributor to the OSS.

<u>SikhJS</u> a progressive web app for Sikh religious scriptures.

<u>mvp-generator</u> final year project in NSIT, a tool to generate <u>zomato</u>-like web-apps for given DB schema.

<u>cloud-keeper</u> A mobile-first web app to give powerful shopkeeping management tool & analytics, to low end vendors.

MISC

SVN: git, perforce Cloud: now, heroku CLI: webpack, babel, gulp Editors: vim, vs-code, IntelliJ