

EDUCATION

Indraprastha University

B.Tech CSE 2016 - 2020

Coding Blocks ~ Winner

ACHIEVEMENTS

Bountiful Open Source Summer

It was a 3 months long open source contest. I worked on 10+ projects to collect the maximum bounty points.

The Great Hackathon 14 HackerEarth ~ Third Prize

Developed a system to analyze soft code skills including, language specific best practices, re-usability, conventions, syntax and more.

The Great Hackathon 13 HackerEarth ~ Third Prize

Developed a micro-service for auto deployment and testing of NodeJs based frontend web applications.

PROJECTS

GitFame

An advanced Github contributions analyzer with a graphql API built using NodeJs, and the frontend with React. ~ goo.ql/oVSzFJ

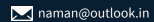
Online Ide

An online IDE with frontend built using Vue and VueX. It supports 6 languages, syntax highlight, linting, paste bin, etc. ~ goo.gl/WmCm3B

NAMAN KUMAR

ULLSTACK DEVELOPER

+91-8527705775

























Ember Redux Nodejs Graphql Mongo Postgres Firebase Webpack

EXPERIENCE

HackerEarth Frontend Engineering Intern

Jun 2018 - present

- Developed frontend for FaceCode a remote interviewing platform that you can use to conduct a live and technical interview, a part of Recruit product. It has facetime, code evaluation, real-time collaboration, chat. Used Firebase, Firepad, OT, Ace editor to implement the real-time integrations. ~ goo.gl/CNkEtp
- Built a stand-alone single page application Team Management, for Recruit product, using React & Redux. The application allows the company admin to create teams, invite members and change access roles. Also built a visualization web application for candidate test invites usage reports based on teams, members, and time.
- Worked on making the Recruit product GDPR compliant. This included showing a modal and storing user's location details like - IP address, country, latitude, and longitude, at the time of providing the consent.

Tripshire Fullstack Development Intern

Jan 2018 - Apr 2018 ~ 4 months

- Built auth as a microservice using Nodejs, Mongo, and PassportJs, with social login feature, to integrate authentication with various Tripshire applications.
- Worked on building booking flows and payment integration for Tripshire platform.
- Built a referral invites system, with shareable url and email invites support to expand the reach of the platform.
- Developed an admin dashboard from scratch, using React, Redux, SemanticUI, and ChartJs, for user access control management, visualizing booking stats, managing tours & operators, customer support, content management and more.

Coding Blocks Software Development Intern

Jun 2017 - Jan 2018 ~ 8 months

- Contributed to the development of HackerBlocks an online coding and assessment platform. Used for hosting coding contests and classroom program students evaluation. Worked on Ember and Nodejs. ~ hackerblocks.com
- Contributed to the development of the programming courses platform CB Online. Worked on Ember and NodeJs. ~ online.codingblocks.com
- Building a static site generator using Gulp for the Coding Blocks website, which reduced the code changes required for content update by 80%. Used Handlebars to create reusable components and stored data in JSON. ~ goo.gl/QV3rc2

LINKS

- Github github.com/hereisnaman
- LinkedIn linkedin.com/in/hereisnaman
- Medium medium.com/@hereisnaman

