**Password Hashing:**we use bscrypt for hashing

<https://medium.com/@manishsundriyal/a-quick-way-for-hashing-passwords-using-bcrypt-with-nodejs-8464f9785b67>  
  
Code From All In Academy

hashing: {

encrypt: async (text) => new Promise((resolve, reject) => {

bcrypt.genSalt(10, (err, salt) => {

if (err) reject(err);

bcrypt.hash(text, salt, (error, hash) => {

if (error) reject(err);

resolve(hash);

});

});

}),

decrypt: async (plainText, hash) => new Promise((resolve, reject) => {

bcrypt.compare(plainText, hash, (err, res) => {

if (err) reject(err);

resolve(res);

});

})

}

**Stripe:**